

Monthly Progress Report

*REC'D 7-6-94
F.B.*

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Pursuant to: RCRA I-88-1088

Facility Site: Cranston, RI

Period Covered: June 1994 (28 May 1994 – 24 June 1994)*

Date Submitted: 10 July 1994

1.0 SUMMARY

This is the forty-eighth monthly progress report. Five significant events occurred this month.

Phase II Investigation. Validation of the Phase II Round 1 release characterization sediment sampling data continued. Validation of the Phase II Round 1 soil and groundwater data was completed; these final soil and groundwater data are summarized in Attachment A. Planning/mobilization for sampling sediments to support the river modeling investigation continued; sediment sampling (for the river modeling investigation) began on 6/22/94.

Project Management. On 6/6/94, a meeting was held at the WCC office (Wayne, NJ) to review final comments on the draft Final Stabilization Design Documents (FSDD); the meeting was attended by personnel from CIBA-GEIGY and Woodward-Clyde Consultants (WCC). On 6/7/94, a meeting was held at the HydroQual office (Mahwah, NJ) to review the scope of work proposed, and the sediment sampling procedures to be used, for the river modeling investigation; the meeting was attended by personnel from HydroQual and WCC. On 6/16/94, a teleconference was held with personnel from the USEPA, CIBA-GEIGY, and HydroQual to discuss proposed modifications of the sampling tasks supporting the river modeling investigation; the modifications proposed were approved by the USEPA during that teleconference.

Stabilization Investigation. The FSDD was submitted to the USEPA on schedule (6/16/94); other planning for stabilization continued.

Hydrological Investigation. Stage height measurements of the river continued. Processing river stage data from the automatic recorders (transducers) continued.

Water Level Monitoring. Monthly groundwater level monitoring continued. Processing groundwater level data from the automatic recorders (transducers) continued.

*As agreed, the reporting period will be monthly through the fourth Friday of the month.



2.0 TASKS AND ACTIVITIES COMPLETED

The sampling and other activities (subtasks) that were completed are reported here.

2.1 Sampling Activities Completed

The following samples were collected:

<u>Sampling Activity</u>	<u>Location(s)</u>	<u>Date(s) Sampled</u>	<u>No. of Samples</u>	<u>Date(s) Sent for Analysis</u>	<u>Analysis</u>
River Modeling Sediment Sampling	SD-DS-4(0-5)*RM	6/22/94	1	6/22/94	A
	SD-DS-4(5-10)*RM	6/22/94	1	6/22/94	A
	SD-DS-4(10-20)*RM	6/22/94	1	6/22/94	A
	SD-DS-5(0-5)*RM	6/22/94	1	6/23/94	A
	SD-DS-5(5-10)*RM	6/22/94	1	6/23/94	A
	SD-DS-5(10-20)*RM	6/22/94	1	6/23/94	A
	SD-DS-6(0-5)*RM	6/23/94	1	6/23/94	A
	SD-DS-6(5-10)*RM	6/23/94	1	6/23/94	A
	SD-DS-6(10-20)*RM	6/23/94	1	6/23/94	A
	SD-DS-7(0-5)*RM	6/23/94	1	6/23/94	A
	SD-DS-7(5-10)*RM	6/23/94	1	6/23/94	A
	SD-DS-7(10-20)*RM	6/23/94	1	6/23/94	A
	SD-DS-8(0-5)*RM	6/24/94	1	6/24/94	A
	SD-DS-8(5-10)*RM	6/24/94	1	6/24/94	A
	SD-DS-8(10-20)*RM	6/24/94	1	6/24/94	A
	SD-DS-10(0-5)*RM	6/24/94	1	6/24/94	A
	SD-DS-10(5-10)*RM	6/24/94	1	6/24/94	A
	SD-DS-10(10-20)*RM	6/24/94	1	6/24/94	A

A = Sediment samples were analyzed for chlorobenzene, toluene, naphthalene, PCBs, Tinuvin 328, zinc, copper, and acid volatile sulfide

2.2 Other Activities Completed

The other activities (subtasks) completed during this reporting period were described in Section 1.0.

3.0 JEOPARDY TASKS (scheduled tasks not completed)

No tasks were in jeopardy as of 24 June 1994.

4.0 OTHER TASKS UNDERWAY (and on schedule)

The tasks that were underway (and on schedule as of 24 June 1994) were described in Section 1.0.

5.0 DATA OBTAINED

Groundwater level data have been obtained but have not yet been peer reviewed. Continuous groundwater level data from the automatic recorders (transducers) were downloaded but have not yet been processed. Phase II sediment sampling analytical data were received but have not yet been validated; these data will be reported to the USEPA after the data have been validated and moved in the project data base from QC2 (validated data) to QC3 (final data). Validation of the Phase II Round 1 soil and groundwater data was completed; these data are summarized in Attachment A.

6.0 PROBLEM AREAS

The resolved, new, potential (i.e., anticipated or possible), and outstanding (i.e., still unresolved) problem areas are reported here.

6.1 Resolved Problem Areas

No problem areas remained to be resolved during the reporting period.

6.2 New Problem Areas

No new problem areas remained unresolved during this reporting period.

6.3 Potential Problem Areas

No potential problem areas were identified during this reporting period.

6.4 Outstanding Problem Areas

No problem areas remained unresolved during this reporting period.

7.0 SCHEDULE OF TASKS (*next two months*)

The projected schedule is provided here. It covers the tasks to be performed in the next two months (July and August 1994), along with other comments or considerations.

Target Date	Task#	Task	Comments/Considerations
ongoing	—	Stabilization	
9/15/95	—	Phase II Investigation	
ongoing	9	Project Management	
ongoing	10	Data Management	
ongoing	11	Project Administration	
ongoing	12	Quality Assurance	
ongoing	13	Health & Safety Assurance	

8.0 CHANGES IN WORK PLAN

Three changes were made to the scope of work that was proposed for the river modeling investigation:

1. silver was eliminated as an analyte to be sampled for,
2. the number of sediment samples that will be analyzed for chlorobenzene, toluene, and naphthalene was reduced, and
3. the depth of the sediment cores that will be sampled was changed from 40 cm. to 20 cm.

These changes, and the rationale for each, were documented in a letter from HydroQual to the USEPA (dated 6/13/94), and were discussed and approved by the USEPA during a teleconference (with personnel from HydroQual and CIBA-GEIGY) on 6/16/94.

9.0 OTHER COMMENTS

The plans going forward into July and August include:

- moving forward with stabilization,
- moving forward with the Phase II investigation, and
- additional planning for future investigations.

Attachment A

ATTACHMENT A

**Final Analytical Results for Phase II Round 1
Soil and Groundwater Samples**

**CIBA-GEIGY Facility
Cranston, Rhode Island**

CIBA-GEIGY, Cranston Site

EXPLANATION OF REPORT

VALIDATED PHASE II-ROUND 1 ANALYTICAL LABORATORY DATA

The attached tables (GWP2R1.XLS, SOILP2R1.XLS summaries the analytes and their concentrations), for groundwater and soil samples collected in Phase II - Round 1.

The data reported include SAMPLE NUMBER, ANALYTE, T/D (total or dissolved fraction), VALID DATA (concentration), UNITS (units of measure), QUAL QC2 (validated data qualifier), and METHOD (test method).

Selection Criteria

Records presented in this report summarize analytes which were (1) detected (no qualifier or "J"-qualified), (2) rejected "R"-qualified, or (3) diluted "D"- qualified, or estimated maximum value "F"- qualified.

The order of listing is by sample number and test method. For example, method 6010W is test method number 6010 (metals) in a water (W) medium.

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-11D*II-1	BARIUM	T	55	UG/L		6010W
MW-11D*II-1	BARIUM	D	24	UG/L		6010W
MW-11D*II-1	CALCIUM	D	44000	UG/L		6010W
MW-11D*II-1	CALCIUM	T	47000	UG/L		6010W
MW-11D*II-1	CHROMIUM	T	12	UG/L		6010W
MW-11D*II-1	IRON	T	3500	UG/L		6010W
MW-11D*II-1	IRON	D	10	UG/L		6010W
MW-11D*II-1	MAGNESIUM	D	6400	UG/L		6010W
MW-11D*II-1	MAGNESIUM	T	7300	UG/L		6010W
MW-11D*II-1	MANGANESE	D	310	UG/L		6010W
MW-11D*II-1	MANGANESE	T	430	UG/L		6010W
MW-11D*II-1	POTASSIUM	D	2.6	MG/L		6010W
MW-11D*II-1	POTASSIUM	T	3	MG/L		6010W
MW-11D*II-1	SODIUM	D	18000	UG/L		6010W
MW-11D*II-1	SODIUM	T	19000	UG/L		6010W
MW-11D*II-1	ZINC	T	64	UG/L	J	6010W
MW-11D*II-1	ARSENIC	T	17	UG/L		7060W
MW-11D*II-1	ARSENIC	D	16	UG/L		7060W
MW-11D*II-1	LEAD	T	8.5	UG/L		7421W
MW-11D*II-1	GAMMA-CHLORDANE		0.052	UG/L	J	8080W
MW-11D*II-1	TOTAL ALKALINITY			91	MG/L	ALKZW
MW-11D*II-1	BIOLOGICAL OXYGEN DEMAND - 5	T		1.2	MG/L	BOD5W
MW-11D*II-1	CHLORIDE	T		32	MG/L	CHLOW
MW-11D*II-1	LANGLIER INDEX			0.72	X	CORRW
MW-11D*II-1	TOTAL HARDNESS, AS CACO3			140	MG/L	HARDW
MW-11D*II-1	AMMONIA AS N	T		0.084	MG/L	NH3NW
MW-11D*II-1	NITRATE-NITRITE AS N	T		0.01	MG/L	NO32W
MW-11D*II-1	OIL AND GREASE	T		2.1	MG/L	ONGRW
MW-11D*II-1	ORTHOPHOSPHATE	T		0.76	MG/L	OPO4W
MW-11D*II-1	SILICA,DISSOLVED			17000	UG/L	SIO2W
MW-11D*II-1	SULFATE	T		39	MG/L	SO4ZW
MW-11D*II-1	TOTAL DISSOLVED SOLIDS	T		230	MG/L	TDSZW
MW-11D*II-1	TOTAL ORGANIC CARBON	T		0.57	MG/L	TOCZW

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA 2	UNITS MG/L	QUAL QC2	METHOD
MW-11D*II-1	HYDROCARBONS					TPHCW
MW-11D*II-1	TOTAL SUSPENDED SOLIDS	T	280	MG/L		TSSZW
MW-11S*II-1	BARIUM	T	39	UG/L		6010W
MW-11S*II-1	BARIUM	D	13	UG/L		6010W
MW-11S*II-1	CALCIUM	D	22000	UG/L		6010W
MW-11S*II-1	CALCIUM	T	24000	UG/L		6010W
MW-11S*II-1	CHROMIUM	T	18	UG/L		6010W
MW-11S*II-1	IRON	D	1800	UG/L		6010W
MW-11S*II-1	IRON	T	35000	UG/L		6010W
MW-11S*II-1	MAGNESIUM	D	3100	UG/L		6010W
MW-11S*II-1	MAGNESIUM	T	4200	UG/L		6010W
MW-11S*II-1	MANGANESE	D	310	UG/L		6010W
MW-11S*II-1	MANGANESE	T	400	UG/L		6010W
MW-11S*II-1	POTASSIUM	D	3	MG/L		6010W
MW-11S*II-1	POTASSIUM	T	3.8	MG/L		6010W
MW-11S*II-1	SODIUM	T	11000	UG/L		6010W
MW-11S*II-1	SODIUM	D	10000	UG/L		6010W
MW-11S*II-1	ZINC	D	810	UG/L		6010W
MW-11S*II-1	ZINC	T	1200	UG/L	J	6010W
MW-11S*II-1	ARSENIC	T	50	UG/L		7060W
MW-11S*II-1	LEAD	T	9.9	UG/L		7421W
MW-11S*II-1	CARBON DISULFIDE		920	UG/L		8240W
MW-11S*II-1	CHLOROBENZENE		590	UG/L		8240W
MW-11S*II-1	2,2'-OXYBIS(1-CHLOROPROPANE)		7	UG/L	J	8270W
MW-11S*II-1	2-CHLOROPHENOL		4	UG/L	J	8270W
MW-11S*II-1	4-CHLOROANILINE		1.8	UG/L	J	8270W
MW-11S*II-1	BIS(2-CHLOROETHYL)ETHER		1.4	UG/L	J	8270W
MW-11S*II-1	PROPAZINE		19	UG/L	J	8270W
MW-11S*II-1	TOTAL ALKALINITY		37	MG/L		ALKZW
MW-11S*II-1	BIOLOGICAL OXYGEN DEMAND - 5	T	1.2	MG/L		BOD5W
MW-11S*II-1	CHLORIDE	T	13	MG/L		CHLOW
MW-11S*II-1	CHEMICAL OXYGEN DEMAND	T	10	MG/L		CODZW
MW-11S*II-1	LANGLIER INDEX		-2.11	X		CORRW
MW-11S*II-1	TOTAL HARDNESS, AS CACO3		75	MG/L		HARDW
MW-11S*II-1	AMMONIA AS N	T	0.08	MG/L		NH3NW
MW-11S*II-1	NITRATE-NITRITE AS N	T	1.5	MG/L		NO32W

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-11S*II-1	OIL AND GREASE	T	0.17	MG/L		ONGRW
MW-11S*II-1	ORTHOPHOSPHATE	T	0.1	MG/L		OPO4W
MW-11S*II-1	SILICA,DISSOLVED		11000	UG/L		SIO2W
MW-11S*II-1	SULFATE	T	26	MG/L		SO4ZW
MW-11S*II-1	TOTAL DISSOLVED SOLIDS	T	140	MG/L		TDSZW
MW-11S*II-1	TKN	T	2	MG/L		TKNZW
MW-11S*II-1	TOTAL ORGANIC CARBON	T	5.4	MG/L		TOCZW
MW-11S*II-1	TOTAL ORGANIC HALIDES	T	0.22	MG/L		TOXZW
MW-11S*II-1	HYDROCARBONS		0.05	MG/L		TPHCW
MW-11S*II-1	TOTAL SUSPENDED SOLIDS	T	110	MG/L		TSSZW
MW-15S*II-1	BARIUM	D	46	UG/L		6010W
MW-15S*II-1	BARIUM	T	84	UG/L		6010W
MW-15S*II-1	CALCIUM	D	23000	UG/L		6010W
MW-15S*II-1	CALCIUM	T	24000	UG/L		6010W
MW-15S*II-1	CHROMIUM	T	20	UG/L		6010W
MW-15S*II-1	COBALT	T	17	UG/L		6010W
MW-15S*II-1	IRON	D	11000	UG/L		6010W
MW-15S*II-1	IRON	T	27000	UG/L		6010W
MW-15S*II-1	MAGNESIUM	D	4900	UG/L		6010W
MW-15S*II-1	MAGNESIUM	T	5400	UG/L		6010W
MW-15S*II-1	MANGANESE	D	1100	UG/L		6010W
MW-15S*II-1	MANGANESE	T	1200	UG/L		6010W
MW-15S*II-1	NICKEL	T	54	UG/L		6010W
MW-15S*II-1	POTASSIUM	T	4.6	MG/L		6010W
MW-15S*II-1	POTASSIUM	D	4	MG/L		6010W
MW-15S*II-1	SODIUM	D	16000	UG/L		6010W
MW-15S*II-1	SODIUM	T	16000	UG/L		6010W
MW-15S*II-1	VANADIUM	T	12	UG/L		6010W
MW-15S*II-1	ZINC	T	120	UG/L	J	6010W
MW-15S*II-1	ARSENIC	T	24	UG/L		7060W
MW-15S*II-1	LEAD	T	7.1	UG/L		7421W
MW-15S*II-1	GAMMA-CHLORDANE		1.2	UG/L	J	8080W
MW-15S*II-1	2,4-DICHLOROPHENOL		4.4	UG/L	J	8270W
MW-15S*II-1	IRGASAN DP-300		300	UG/L	D	8270W
MW-15S*II-1	TINUVIN 328		100	UG/L		8270W

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-15S*II-1	TOFRANIL		2.5	UG/L	J	8270W
MW-15S*II-1	TRCDF		9.1	UG/L	J	8270W
MW-15S*II-1	SULFIDE	T	180	UG/L		9030W
MW-15S*II-1	TOTAL ALKALINITY		57.5	MG/L		ALKZW
MW-15S*II-1	CHLORIDE	T	24	MG/L		CHLOW
MW-15S*II-1	LANGLIER INDEX		-1.87	X		CORRW
MW-15S*II-1	SILICA,DISSOLVED		20000	UG/L		SIO2W
MW-15S*II-1	SULFATE	T	30	MG/L		SO4ZW
MW-15S*II-1	TOTAL ORGANIC HALIDES	T	0.068	UG/L		TOXZW
MW-17S*II-1	BARIUM	T	160	UG/L		6010W
MW-17S*II-1	BARIUM	D	33	UG/L		6010W
MW-17S*II-1	CALCIUM	D	17000	UG/L		6010W
MW-17S*II-1	CALCIUM	T	18000	UG/L		6010W
MW-17S*II-1	CHROMIUM	T	38	UG/L		6010W
MW-17S*II-1	COBALT	T	22	UG/L		6010W
MW-17S*II-1	COPPER	T	30	UG/L		6010W
MW-17S*II-1	IRON	D	35	UG/L		6010W
MW-17S*II-1	IRON	T	7800	UG/L		6010W
MW-17S*II-1	MAGNESIUM	D	2200	UG/L		6010W
MW-17S*II-1	MAGNESIUM	T	3000	UG/L		6010W
MW-17S*II-1	MANGANESE	T	640	UG/L		6010W
MW-17S*II-1	MANGANESE	D	260	UG/L		6010W
MW-17S*II-1	POTASSIUM	D	4.3	MG/L		6010W
MW-17S*II-1	POTASSIUM	T	5.2	MG/L		6010W
MW-17S*II-1	SODIUM	D	21000	UG/L		6010W
MW-17S*II-1	SODIUM	T	22000	UG/L		6010W
MW-17S*II-1	VANADIUM	T	36	UG/L		6010W
MW-17S*II-1	ZINC	T	110	UG/L	J	6010W
MW-17S*II-1	ARSENIC	T	100	UG/L		7060W
MW-17S*II-1	LEAD	T	20	UG/L		7421W
MW-17S*II-1	TOTAL ALKALINITY		22	MG/L		ALKZW
MW-17S*II-1	CHLORIDE	T	22	MG/L		CHLOW
MW-17S*II-1	LANGLIER INDEX		-3.11	X		CORRW
MW-17S*II-1	SILICA,DISSOLVED		14000	UG/L		SIO2W
MW-17S*II-1	SULFATE	T	30	MG/L		SO4ZW

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-17S*II-1	TOTAL ORGANIC HALIDES	T	0.014	MG/L		TOXZW
MW-18S*II-1	BARIUM	D	36	UG/L		6010W
MW-18S*II-1	BARIUM	T	81	UG/L		6010W
MW-18S*II-1	CHROMIUM	T	2600	UG/L		6010W
MW-18S*II-1	CHROMIUM	D	18	UG/L		6010W
MW-18S*II-1	COPPER	T	51	UG/L		6010W
MW-18S*II-1	NICKEL	D	480	UG/L		6010W
MW-18S*II-1	NICKEL	T	370	UG/L		6010W
MW-18S*II-1	VANADIUM	T	19	UG/L		6010W
MW-18S*II-1	ZINC	T	110	UG/L	J	6010W
MW-18S*II-1	ZINC	D	28	UG/L		6010W
MW-18S*II-1	ARSENIC	T	11	UG/L		7060W
MW-18S*II-1	LEAD	T	18	UG/L		7421W
MW-18S*II-1	TOTAL ORGANIC HALIDES	T	0.023	MG/L		TOXZW
MW-19S*II-1	BARIUM	T	170	UG/L		6010W
MW-19S*II-1	CHROMIUM	T	1400	UG/L		6010W
MW-19S*II-1	COBALT	T	26	UG/L		6010W
MW-19S*II-1	COPPER	T	920	UG/L		6010W
MW-19S*II-1	NICKEL	T	370	UG/L		6010W
MW-19S*II-1	VANADIUM	T	71	UG/L		6010W
MW-19S*II-1	ZINC	T	350	UG/L	J	6010W
MW-19S*II-1	ARSENIC	T	22	UG/L		7060W
MW-19S*II-1	LEAD	T	40	UG/L		7421W
MW-19S*II-1	2-METHYLNAPHTHALENE		0.75	UG/L	J	8270W
MW-19S*II-1	ANTHRACENE		1.3	UG/L	J	8270W
MW-19S*II-1	BENZO(A)PYRENE		1.6	UG/L	J	8270W
MW-19S*II-1	BENZO(B)FLUORANTHENE		2.5	UG/L	J	8270W
MW-19S*II-1	BENZO(G,H,I)PERYLENE		1.2	UG/L	J	8270W
MW-19S*II-1	BENZO(K)FLUORANTHENE		0.86	UG/L	J	8270W
MW-19S*II-1	BIS(2-ETHYLHEXYL)PHTHALATE		5.3	UG/L	J	8270W
MW-19S*II-1	CHRYSENE		2	UG/L	J	8270W
MW-19S*II-1	DIBENZOFURAN		1.4	UG/L	J	8270W
MW-19S*II-1	FLUORANTHENE		6.2	UG/L	J	8270W
MW-19S*II-1	FLUORENE		1.7	UG/L	J	8270W
MW-19S*II-1	INDENO(1,2,3-CD)PYRENE		1.1	UG/L	J	8270W
MW-19S*II-1	NITROBENZENE		0.78	UG/L	J	8270W
MW-19S*II-1	PHENANTHRENE		8	UG/L	J	8270W
MW-19S*II-1	PYRENE		5.8	UG/L	J	8270W
MW-19S*II-1	OCDD		3.7	NG/L	J	SOWZW

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
	TOTAL ORGANIC HALIDES	T	0.032	MG/L		TOXZW
MW-19S*II-1						
MW-25S*II-1	BARIUM	T	97	UG/L		6010W
MW-25S*II-1	BARIUM	D	43	UG/L		6010W
MW-25S*II-1	CALCIUM	D	20000	UG/L		6010W
MW-25S*II-1	CALCIUM	T	21000	UG/L		6010W
MW-25S*II-1	CHROMIUM	T	32	UG/L		6010W
MW-25S*II-1	COBALT	T	11	UG/L		6010W
MW-25S*II-1	IRON	D	9300	UG/L		6010W
MW-25S*II-1	IRON	T	14000	UG/L		6010W
MW-25S*II-1	MAGNESIUM	D	3700	UG/L		6010W
MW-25S*II-1	MAGNESIUM	T	4000	UG/L		6010W
MW-25S*II-1	MANGANESE	D	2400	UG/L		6010W
MW-25S*II-1	MANGANESE	T	2600	UG/L		6010W
MW-25S*II-1	POTASSIUM	D	3.8	MG/L		6010W
MW-25S*II-1	POTASSIUM	T	5.4	MG/L		6010W
MW-25S*II-1	SODIUM	D	17000	UG/L		6010W
MW-25S*II-1	SODIUM	T	18000	UG/L		6010W
MW-25S*II-1	VANADIUM	T	19	UG/L		6010W
MW-25S*II-1	ZINC	T	43	UG/L	J	6010W
MW-25S*II-1	ARSENIC	T	41	UG/L		7060W
MW-25S*II-1	ARSENIC	D	32	UG/L		7060W
MW-25S*II-1	LEAD	T	6.8	UG/L		7421W
MW-25S*II-1	TOTAL ALKALINITY			57	MG/L	ALKZW
MW-25S*II-1	BIOLOGICAL OXYGEN DEMAND - 5	T	1.2	MG/L		BOD5W
MW-25S*II-1	CHLORIDE	T	27	MG/L		CHLOW
MW-25S*II-1	LANGLIER INDEX		-1.82	X		CORRW
MW-25S*II-1	TOTAL HARDNESS, AS CACO ₃		85	MG/L		HARDW
MW-25S*II-1	AMMONIA AS N	T	0.47	MG/L		NH3NW
MW-25S*II-1	NITRATE-NITRITE AS N	T	0.02	MG/L		NO32W
MW-25S*II-1	OIL AND GREASE	T	0.36	MG/L		ONGRW
MW-25S*II-1	ORTHOPHOSPHATE	T	0.14	MG/L		OPO4W
MW-25S*II-1	SILICA,DISSOLVED		17000	UG/L		SIO2W
MW-25S*II-1	SULFATE	T	20	MG/L		SO4ZW
MW-25S*II-1	TOTAL DISSOLVED SOLIDS	T	160	MG/L		TDSZW

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
		T	0.12	MG/L		
MW-25S*II-1	TKN	T	0.12	MG/L		TKNZW
MW-25S*II-1	TOTAL ORGANIC CARBON	T	1.7	MG/L		TOCZW
MW-25S*II-1	TOTAL ORGANIC HALIDES	T	0.02	MG/L		TOXZW
MW-25S*II-1	HYDROCARBONS		1.2	MG/L		TPHCW
MW-25S*II-1	TOTAL SUSPENDED SOLIDS	T	290	MG/L		TSSZW
MW-26S*II-1	BARIUM	T	82	UG/L		6010W
MW-26S*II-1	BARIUM	D	18	UG/L		6010W
MW-26S*II-1	CALCIUM	D	19000	UG/L		6010W
MW-26S*II-1	CALCIUM	T	19000	UG/L		6010W
MW-26S*II-1	CHROMIUM	T	37	UG/L		6010W
MW-26S*II-1	COBALT	T	20	UG/L		6010W
MW-26S*II-1	COPPER	T	26	UG/L		6010W
MW-26S*II-1	IRON	D	23	UG/L		6010W
MW-26S*II-1	IRON	T	11000	UG/L		6010W
MW-26S*II-1	MAGNESIUM	D	3700	UG/L		6010W
MW-26S*II-1	MAGNESIUM	T	4500	UG/L		6010W
MW-26S*II-1	MANGANESE	D	120	UG/L		6010W
MW-26S*II-1	MANGANESE	T	570	UG/L		6010W
MW-26S*II-1	POTASSIUM	D	3.5	MG/L		6010W
MW-26S*II-1	POTASSIUM	T	5.5	MG/L		6010W
MW-26S*II-1	SODIUM	D	11000	UG/L		6010W
MW-26S*II-1	SODIUM	T	11000	UG/L		6010W
MW-26S*II-1	VANADIUM	T	28	UG/L		6010W
MW-26S*II-1	ZINC	T	180	UG/L	J	6010W
MW-26S*II-1	ZINC	D	31	UG/L		6010W
MW-26S*II-1	ARSENIC	T	27	UG/L		7060W
MW-26S*II-1	LEAD	T	18	UG/L		7421W
MW-26S*II-1	TOTAL ALKALINITY		18.5	MG/L		ALKZW
MW-26S*II-1	BIOLOGICAL OXYGEN DEMAND - 5	T	0.7	MG/L		BOD5W
MW-26S*II-1	CHLORIDE	T	22	MG/L		CHLOW
MW-26S*II-1	LANGLIER INDEX		-3.03	X		CORRW
MW-26S*II-1	TOTAL HARDNESS, AS CACO ₃		68	MG/L		HARDW
MW-26S*II-1	AMMONIA AS N	T	0.42	MG/L		NH3NW
MW-26S*II-1	NITRATE-NITRITE AS N	T	1.5	MG/L		NO32W
MW-26S*II-1	OIL AND GREASE	T	1.6	MG/L		ONGRW

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-26S*II-1	ORTHOPHOSPHATE	T	0.87	MG/L		OPO4W
MW-26S*II-1	SILICA,DISSOLVED		12000	UG/L		SIO2W
MW-26S*II-1	SULFATE	T	32	MG/L		SO4ZW
MW-26S*II-1	TOTAL DISSOLVED SOLIDS	T	140	MG/L		TDSZW
MW-26S*II-1	TKN	T	0.09	MG/L		TKNZW
MW-26S*II-1	TOTAL ORGANIC CARBON	T	1.1	MG/L		TOCZW
MW-26S*II-1	TOTAL ORGANIC HALIDES	T	0.015	MG/L		TOXZW
MW-26S*II-1	HYDROCARBONS		0.72	MG/L		TPHCW
MW-26S*II-1	TOTAL SUSPENDED SOLIDS	T	480	MG/L		TSSZW
MW-27S*II-1	BARIUM	T	60	UG/L		6010W
MW-27S*II-1	BARIUM	D	35	UG/L		6010W
MW-27S*II-1	CHROMIUM	T	13	UG/L		6010W
MW-27S*II-1	ZINC	T	66	UG/L		6010W
MW-27S*II-1	ZINC	D	51	UG/L		6010W
MW-27S*II-1	HPCDF		0.52	NG/L	F	SOWZW
MW-27S*II-1	TOTAL ORGANIC HALIDES	T	0.021	MG/L		TOXZW
MW-28S*II-1	BARIUM	D	44	UG/L		6010W
MW-28S*II-1	BARIUM	T	150	UG/L		6010W
MW-28S*II-1	CHROMIUM	T	42	UG/L		6010W
MW-28S*II-1	COBALT	T	15	UG/L		6010W
MW-28S*II-1	COPPER	T	25	UG/L		6010W
MW-28S*II-1	VANADIUM	T	24	UG/L		6010W
MW-28S*II-1	ZINC	T	180	UG/L	J	6010W
MW-28S*II-1	ZINC	D	110	UG/L		6010W
MW-28S*II-1	LEAD	T	7.5	UG/L		7421W
MW-28S*II-1	ETHYLBENZENE		10	UG/L		8240W
MW-28S*II-1	2,4-DIMETHYLPHENOL		7.7	UG/L	J	8270W
MW-28S*II-1	2-METHYLNAPHTHALENE		53	UG/L		8270W
MW-28S*II-1	3&4-METHYLPHENOL		4.7	UG/L	J	8270W
MW-28S*II-1	ACENAPHTHENE		84	UG/L		8270W
MW-28S*II-1	ACENAPHTHYLENE		7.8	UG/L	J	8270W
MW-28S*II-1	DIBENZOFURAN		47	UG/L		8270W
MW-28S*II-1	FLUORANTHENE		1.2	UG/L	J	8270W
MW-28S*II-1	FLUORENE		41	UG/L		8270W

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-28S*II-1	NAPHTHALENE		480	UG/L		8270W
MW-28S*II-1	PHENANTHRENE		19	UG/L		8270W
MW-28S*II-1	TOTAL ORGANIC HALIDES	T	0.015	MG/L		TOXZW
MW-32S*II-1	BARIUM	T	280	UG/L		6010W
MW-32S*II-1	BARIUM	D	30	UG/L		6010W
MW-32S*II-1	CALCIUM	D	19000	UG/L		6010W
MW-32S*II-1	CALCIUM	T	22000	UG/L		6010W
MW-32S*II-1	CHROMIUM	T	39	UG/L		6010W
MW-32S*II-1	COBALT	T	33	UG/L		6010W
MW-32S*II-1	COPPER	T	30	UG/L		6010W
MW-32S*II-1	IRON	D	8.4	UG/L		6010W
MW-32S*II-1	IRON	T	46000	UG/L		6010W
MW-32S*II-1	MAGNESIUM	D	4200	UG/L		6010W
MW-32S*II-1	MAGNESIUM	T	8100	UG/L		6010W
MW-32S*II-1	MANGANESE	D	450	UG/L		6010W
MW-32S*II-1	MANGANESE	T	5700	UG/L		6010W
MW-32S*II-1	POTASSIUM	D	3.5	MG/L		6010W
MW-32S*II-1	POTASSIUM	T	7.7	MG/L		6010W
MW-32S*II-1	SODIUM	D	22000	UG/L		6010W
MW-32S*II-1	SODIUM	T	23000	UG/L		6010W
MW-32S*II-1	VANADIUM	T	39	UG/L		6010W
MW-32S*II-1	ZINC	T	210	UG/L	J	6010W
MW-32S*II-1	ARSENIC	T	39	UG/L		7060W
MW-32S*II-1	LEAD	T	21	UG/L		7421W
MW-32S*II-1	1,1,1-TRICHLOROETHANE		5.4	UG/L		8240W
MW-32S*II-1	TOTAL ALKALINITY		26.5	MG/L		ALKZW
MW-32S*II-1	BIOLOGICAL OXYGEN DEMAND - 5	T	0.98	MG/L		BOD5W
MW-32S*II-1	CHLORIDE	T	22	MG/L		CHLOW
MW-32S*II-1	LANGIER INDEX		-2.71	X		CORRW
MW-32S*II-1	TOTAL HARDNESS, AS CACO ₃		81	MG/L		HARDW
MW-32S*II-1	AMMONIA AS N	T	0.042	MG/L		NH3NW
MW-32S*II-1	NITRATE-NITRITE AS N	T	5.4	MG/L		NO32W
MW-32S*II-1	OIL AND GREASE	T	1.5	MG/L		ONGRW
MW-32S*II-1	ORTHOPHOSPHATE	T	1.4	MG/L		OPO4W
MW-32S*II-1	SILICA,DISSOLVED		17000	UG/L		SIO2W

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-32S*II-1	SULFATE	T	36	MG/L		SO4ZW
MW-32S*II-1	TOTAL DISSOLVED SOLIDS	T	170	MG/L		TDSZW
MW-32S*II-1	TOTAL ORGANIC CARBON	T	1.7	MG/L		TOCZW
MW-32S*II-1	TOTAL ORGANIC HALIDES	T	0.018	MG/L		TOXZW
MW-32S*II-1	HYDROCARBONS		0.17	MG/L		TPHCW
MW-32S*II-1	TOTAL SUSPENDED SOLIDS	T	1000	MG/L		TSSZW
MW-35S*II-1	BARIUM	D	13	UG/L		6010W
MW-35S*II-1	BARIUM	T	32	UG/L		6010W
MW-35S*II-1	TOTAL ORGANIC HALIDES	T	0.025	MG/L		TOXZW
MW-6S*II-1	BARIUM	D	56	UG/L		6010W
MW-6S*II-1	BARIUM	T	68	UG/L		6010W
MW-6S*II-1	CALCIUM	D	27000	UG/L		6010W
MW-6S*II-1	CALCIUM	T	28000	UG/L		6010W
MW-6S*II-1	CHROMIUM	T	12	UG/L		6010W
MW-6S*II-1	IRON	D	4700	UG/L		6010W
MW-6S*II-1	IRON	T	11000	UG/L		6010W
MW-6S*II-1	MAGNESIUM	D	1900	UG/L		6010W
MW-6S*II-1	MAGNESIUM	T	2000	UG/L		6010W
MW-6S*II-1	MANGANESE	T	650	UG/L		6010W
MW-6S*II-1	MANGANESE	D	630	UG/L		6010W
MW-6S*II-1	POTASSIUM	D	5.3	MG/L		6010W
MW-6S*II-1	POTASSIUM	T	5.5	MG/L		6010W
MW-6S*II-1	SODIUM	D	9900	UG/L		6010W
MW-6S*II-1	SODIUM	T	10000	UG/L		6010W
MW-6S*II-1	ZINC	T	170	UG/L	J	6010W
MW-6S*II-1	ZINC	D	140	UG/L		6010W
MW-6S*II-1	TOTAL ALKALINITY		85	MG/L		ALKZW
MW-6S*II-1	BIOLOGICAL OXYGEN DEMAND - 5	T	2.3	MG/L		BOD5W
MW-6S*II-1	CHLORIDE	T	9.4	MG/L		CHLOW
MW-6S*II-1	CHEMICAL OXYGEN DEMAND	T	13	MG/L		CODZW
MW-6S*II-1	LANGIER INDEX		-1.56	X		CORRW
MW-6S*II-1	TOTAL HARDNESS, AS CACO3		77	MG/L		HARDW
MW-6S*II-1	AMMONIA AS N	T	1.5	MG/L		NH3NW

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-6S*II-1	NITRATE-NITRITE AS N	T	0.03	MG/L		NO32W
MW-6S*II-1	OIL AND GREASE	T	2	MG/L		ONGRW
MW-6S*II-1	ORTHOPHOSPHATE	T	1.01	MG/L		OPO4W
MW-6S*II-1	SILICA,DISSOLVED		12000	UG/L		SIO2W
MW-6S*II-1	SULFATE	T	13	MG/L		SO4ZW
MW-6S*II-1	OCDD		1.2	NG/L	J	SOWZW
MW-6S*II-1	TOTAL DISSOLVED SOLIDS	T	150	MG/L		TDSZW
MW-6S*II-1	TKN	T	1.4	MG/L		TKNZW
MW-6S*II-1	TOTAL ORGANIC CARBON	T	7.2	MG/L		TOCZW
MW-6S*II-1	TOTAL ORGANIC HALIDES	T	0.033	MG/L		TOXZW
MW-6S*II-1	HYDROCARBONS		0.19	MG/L		TPHCW
MW-6S*II-1	TOTAL SUSPENDED SOLIDS	T	45	MG/L		TSSZW
MW-7S*II-1	BARIUM	T	200	UG/L		6010W
MW-7S*II-1	BARIUM	D	52	UG/L		6010W
MW-7S*II-1	CADMIUM	T	7.7	UG/L		6010W
MW-7S*II-1	CALCIUM	D	20000	UG/L		6010W
MW-7S*II-1	CALCIUM	T	22000	UG/L		6010W
MW-7S*II-1	CHROMIUM	T	28	UG/L		6010W
MW-7S*II-1	COBALT	T	13	UG/L		6010W
MW-7S*II-1	COPPER	T	28	UG/L		6010W
MW-7S*II-1	IRON	D	3600	UG/L		6010W
MW-7S*II-1	IRON	T	260000	UG/L		6010W
MW-7S*II-1	MAGNESIUM	D	5200	UG/L		6010W
MW-7S*II-1	MAGNESIUM	T	5500	UG/L		6010W
MW-7S*II-1	MANGANESE	D	930	UG/L		6010W
MW-7S*II-1	MANGANESE	T	1200	UG/L		6010W
MW-7S*II-1	POTASSIUM	D	1.6	MG/L		6010W
MW-7S*II-1	POTASSIUM	T	1.9	MG/L		6010W
MW-7S*II-1	SODIUM	D	12000	UG/L		6010W
MW-7S*II-1	SODIUM	T	13000	UG/L		6010W
MW-7S*II-1	ZINC	T	52	UG/L	J	6010W
MW-7S*II-1	ARSENIC	T	360	UG/L		7060W
MW-7S*II-1	LEAD	T	6.4	UG/L		7421W
MW-7S*II-1	TOTAL ALKALINITY		42.5	MG/L		ALKZW

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-7S*II-1	CHLORIDE	T	15	MG/L		CHLOW
MW-7S*II-1	LANGLIER INDEX		-2.11	X		CORRW
MW-7S*II-1	SILICA,DISSOLVED		19000	UG/L		SIO2W
MW-7S*II-1	SULFATE	T	36	MG/L		SO4ZW
MW-7S*II-1	TOTAL ORGANIC HALIDES	T	0.032	MG/L		TOXZW
MW-8S*II-1	BARIUM	D	35	UG/L		6010W
MW-8S*II-1	BARIUM	T	59	UG/L		6010W
MW-8S*II-1	CALCIUM	D	19000	UG/L		6010W
MW-8S*II-1	CALCIUM	T	21000	UG/L		6010W
MW-8S*II-1	CHROMIUM	T	45	UG/L		6010W
MW-8S*II-1	COPPER	T	31	UG/L		6010W
MW-8S*II-1	IRON	D	5700	UG/L		6010W
MW-8S*II-1	IRON	T	13000	UG/L		6010W
MW-8S*II-1	MAGNESIUM	D	5200	UG/L		6010W
MW-8S*II-1	MAGNESIUM	T	5600	UG/L		6010W
MW-8S*II-1	MANGANESE	T	1300	UG/L		6010W
MW-8S*II-1	MANGANESE	D	1200	UG/L		6010W
MW-8S*II-1	POTASSIUM	D	2.9	MG/L		6010W
MW-8S*II-1	POTASSIUM	T	3.8	MG/L		6010W
MW-8S*II-1	SODIUM	D	18000	UG/L		6010W
MW-8S*II-1	SODIUM	T	19000	UG/L		6010W
MW-8S*II-1	ZINC	T	74	UG/L	J	6010W
MW-8S*II-1	LEAD	T	22	UG/L		7421W
MW-8S*II-1	ACENAPHTHENE		0.63	UG/L	J	8270W
MW-8S*II-1	BENZO(A)PYRENE		1.3	UG/L	J	8270W
MW-8S*II-1	BENZO(B)FLUORANTHENE		1.8	UG/L	J	8270W
MW-8S*II-1	CHRYSENE		1.9	UG/L	J	8270W
MW-8S*II-1	DI-N-BUTYLPHthalate		0.76	UG/L	J	8270W
MW-8S*II-1	FLUORANTHENE		3.4	UG/L	J	8270W
MW-8S*II-1	PYRENE		3.2	UG/L	J	8270W
MW-8S*II-1	TOTAL ALKALINITY		24.5	MG/L		ALKZW
MW-8S*II-1	CHLORIDE	T	28	MG/L		CHLOW
MW-8S*II-1	LANGLIER INDEX		-2.94	X		CORRW
MW-8S*II-1	SILICA,DISSOLVED		19000	UG/L		SIO2W
MW-8S*II-1	SULFATE	T	51	MG/L		SO4ZW
MW-8S*II-1	TOTAL ORGANIC HALIDES	T	0.031	MG/L		TOXZW

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: GROUNDWATER

SAMPLE NUMBER	ANALYTE NAME	T/D	VALID DATA	UNITS	QUAL QC2	METHOD
MW-9S*II-1	BARIUM	T	31	UG/L		6010W
MW-9S*II-1	BARIUM	D	22	UG/L		6010W
MW-9S*II-1	CALCIUM	D	17000	UG/L		6010W
MW-9S*II-1	CALCIUM	T	17000	UG/L		6010W
MW-9S*II-1	CHROMIUM	T	16	UG/L		6010W
MW-9S*II-1	IRON	D	29	UG/L		6010W
MW-9S*II-1	IRON	T	1800	UG/L		6010W
MW-9S*II-1	MAGNESIUM	T	2700	UG/L		6010W
MW-9S*II-1	MAGNESIUM	D	2500	UG/L		6010W
MW-9S*II-1	MANGANESE	D	240	UG/L		6010W
MW-9S*II-1	MANGANESE	T	620	UG/L		6010W
MW-9S*II-1	POTASSIUM	D	5.7	MG/L		6010W
MW-9S*II-1	POTASSIUM	T	6.5	MG/L		6010W
MW-9S*II-1	SODIUM	D	28000	UG/L		6010W
MW-9S*II-1	SODIUM	T	27000	UG/L		6010W
MW-9S*II-1	TOTAL ALKALINITY			17.5	MG/L	ALKZW
MW-9S*II-1	CHLORIDE	T		51	MG/L	CHLOW
MW-9S*II-1	LANGLIER INDEX			-3.13	X	CORRW
MW-9S*II-1	SILICA,DISSOLVED			12000	UG/L	SIO2W
MW-9S*II-1	SULFATE	T		20	MG/L	SO4ZW
MW-9S*II-1	TOTAL ORGANIC HALIDES	T		0.021	UG/L	TOXZW
MW-DUP1*II-1	BARIUM	D		14	UG/L	6010W
MW-DUP1*II-1	BARIUM	T		38	UG/L	6010W
MW-DUP1*II-1	CHROMIUM	T		18	UG/L	6010W
MW-DUP1*II-1	ZINC	T		1300	UG/L	J
MW-DUP1*II-1	ZINC	D		840	UG/L	6010W
MW-DUP1*II-1	ARSENIC	T		54	UG/L	7060W
MW-DUP1*II-1	LEAD	T		10	UG/L	7421W
MW-DUP1*II-1	CHLOROBENZENE			670	UG/L	8240W
MW-DUP1*II-1	2,2'-OXYBIS(1-CHLOROPROPANE)			7.3	UG/L	J
MW-DUP1*II-1	2-CHLOROPHENOL			3.9	UG/L	J
MW-DUP1*II-1	BIS(2-CHLOROETHYL)ETHER			1.6	UG/L	J
MW-DUP1*II-1	PROPAZINE			22	UG/L	8270W
MW-DUP1*II-1	TOTAL ORGANIC HALIDES	T		0.21	MG/L	TOXZW

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	QUAL METHOD
B-10F1*II-1	BARIUM	15.2	MG/KG	J	6010S
B-10F1*II-1	BERYLLIUM	0.58	MG/KG		6010S
B-10F1*II-1	CHROMIUM	4.1	MG/KG		6010S
B-10F1*II-1	COBALT	2.6	MG/KG	J	6010S
B-10F1*II-1	COPPER	10.7	MG/KG		6010S
B-10F1*II-1	NICKEL	3.3	MG/KG	J	6010S
B-10F1*II-1	VANADIUM	6.5	MG/KG		6010S
B-10F1*II-1	ZINC	20.6	MG/KG	J	6010S
B-10F1*II-1	ARSENIC	0.85	MG/KG	J	7060S
B-10F1*II-1	LEAD	96.7	MG/KG	J	7421S
B-10F1*II-1	SELENTIUM	0.13	MG/KG	J	7740S
B-10F1*II-1	ISOBUTANOL	1200	UG/KG	R	8240S
B-10F1*II-1	METHYLENE CHLORIDE	10	UG/KG		8240S
B-10F1*II-1	2,4-DINITROPHENOL	2000	UG/KG	R	8270S
B-10F1*II-1	4-NITROQUINOLINE-N-OXIDE	3900	UG/KG	R	8270S
B-10F1*II-1	ARAMITE	390	UG/KG	R	8270S
B-10F1*II-1	BENZO(A)PYRENE	46	UG/KG	J	8270S
B-10F1*II-1	BENZO(B)FLUORANTHENE	85	UG/KG	J	8270S
B-10F1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	990	UG/KG		8270S
B-10F1*II-1	FLUORANTHENE	100	UG/KG	J	8270S
B-10F1*II-1	PHENANTHRENE	49	UG/KG	J	8270S
B-10F1*II-1	PYRENE	130	UG/KG	J	8270S
B-10G1*II-1	BARIUM	21.6	MG/KG	J	6010S
B-10G1*II-1	BERYLLIUM	0.77	MG/KG		6010S
B-10G1*II-1	CHROMIUM	7.9	MG/KG		6010S
B-10G1*II-1	COBALT	5	MG/KG		6010S
B-10G1*II-1	COPPER	9.3	MG/KG		6010S
B-10G1*II-1	NICKEL	5.6	MG/KG		6010S
B-10G1*II-1	VANADIUM	10.2	MG/KG		6010S
B-10G1*II-1	ZINC	33.1	MG/KG	J	6010S
B-10G1*II-1	ARSENIC	0.86	MG/KG	J	7060S
B-10G1*II-1	LEAD	6.3	MG/KG	J	7421S
B-10G1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-10G1*II-1	METHYLENE CHLORIDE	7.4	UG/KG		8240S
B-10G1*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-10G1*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-10G1*II-1	ARAMITE	360	UG/KG	R	8270S
B-10G1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	120	UG/KG	J	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-10G1*II-1	PYRENE	43	UG/KG	J	8270S
B-10G1*II-1	2,3,7,8-TCDF	0.087	NG/G	F	SOWZS
B-10G1*II-1	TCDF	0.087	NG/G	F	SOWZS
B-10H1*II-1	BARIUM	14.3	MG/KG	J	6010S
B-10H1*II-1	BERYLLIUM	0.59	MG/KG		6010S
B-10H1*II-1	CHROMIUM	6	MG/KG		6010S
B-10H1*II-1	COBALT	2.7	MG/KG	J	6010S
B-10H1*II-1	COPPER	3.7	MG/KG		6010S
B-10H1*II-1	NICKEL	3.3	MG/KG	J	6010S
B-10H1*II-1	VANADIUM	8.7	MG/KG		6010S
B-10H1*II-1	ZINC	15.2	MG/KG	J	6010S
B-10H1*II-1	ARSENIC	2.2	MG/KG	J	7060S
B-10H1*II-1	LEAD	2.4	MG/KG	J	7421S
B-10H1*II-1	ISOBUTANOL	1200	UG/KG	R	8240S
B-10H1*II-1	METHYLENE CHLORIDE	11	UG/KG		8240S
B-10H1*II-1	4-NITROQUINOLINE-N-OXIDE	3900	UG/KG	R	8270S
B-10H1*II-1	ARAMITE	390	UG/KG	R	8270S
B-10H1*II-1	FLUORANTHENE	46	UG/KG	J	8270S
B-12A1*II-1	COPPER	128	MG/KG		6010S
B-12A1*II-1	SILVER	1.5	MG/KG		6010S
B-12A1*II-1	GAMMA-CHLORDANE	1100	UG/KG	J	8080S
B-12A1*II-1	SULFOTEPP	140	UG/KG	J	814ZS
B-12A1*II-1	CHLOROBENZENE	15	UG/KG	J	8240S
B-12A1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-12A1*II-1	M&P-XYLENE	16	UG/KG	J	8240S
B-12A1*II-1	METHYLENE CHLORIDE	10	UG/KG	J	8240S
B-12A1*II-1	O-XYLENE	20	UG/KG	J	8240S
B-12A1*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-12A1*II-1	TOLUENE	14	UG/KG	J	8240S
B-12A1*II-1	2,4-DICHLOROPHENOL	300	UG/KG	J	8270S
B-12A1*II-1	2-NITROANILINE	73	UG/KG	J	8270S
B-12A1*II-1	4-CHLOROANILINE	1900	UG/KG		8270S
B-12A1*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-12A1*II-1	ACENAPHTHYLENE	45	UG/KG	J	8270S
B-12A1*II-1	ACETOPHENONE	23	UG/KG	J	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-12A1*II-1	ANILINE	510	UG/KG		8270S
B-12A1*II-1	ARAMITE	360	UG/KG	R	8270S
B-12A1*II-1	BENZO(A)ANTHRACENE	370	UG/KG		8270S
B-12A1*II-1	BENZO(B)FLUORANTHENE	470	UG/KG	J	8270S
B-12A1*II-1	BENZO(K)FLUORANTHENE	160	UG/KG	J	8270S
B-12A1*II-1	CHRYSENE	310	UG/KG	J	8270S
B-12A1*II-1	DIETHYLPHthalATE	220	UG/KG	J	8270S
B-12A1*II-1	NAPHTHALENE	92	UG/KG	J	8270S
B-12A1*II-1	PHENANTHRENE	480	UG/KG		8270S
B-12A1*II-1	PYRENE	970	UG/KG		8270S
B-12A2*II-1	COPPER	11.6	MG/KG		6010S
B-12A2*II-1	SILVER	0.31	MG/KG	J	6010S
B-12A2*II-1	DELTA-BHC	24	UG/KG	J	8080S
B-12A2*II-1	GAMMA-CHLORDANE	110	UG/KG	J	8080S
B-12A2*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-12A2*II-1	PENTACHLOROETHANE	26	UG/KG	R	8240S
B-12A2*II-1	2,4-DICHLOROPHENOL	55	UG/KG	J	8270S
B-12A2*II-1	4-CHLOROANILINE	64	UG/KG	J	8270S
B-12A2*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-12A2*II-1	ACENAPHTHENE	54	UG/KG	J	8270S
B-12A2*II-1	ACENAPHTHYLENE	86	UG/KG	J	8270S
B-12A2*II-1	ANTHRACENE	390	UG/KG		8270S
B-12A2*II-1	ARAMITE	350	UG/KG	R	8270S
B-12A2*II-1	BENZO(A)ANTHRACENE	720	UG/KG		8270S
B-12A2*II-1	BENZO(A)PYRENE	630	UG/KG		8270S
B-12A2*II-1	BENZO(B)FLUORANTHENE	780	UG/KG		8270S
B-12A2*II-1	BENZO(K)FLUORANTHENE	360	UG/KG		8270S
B-12A2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	77	UG/KG	J	8270S
B-12A2*II-1	CHRYSENE	630	UG/KG		8270S
B-12A2*II-1	DIBENZ(A,H)ANTHRACENE	72	UG/KG	J	8270S
B-12A2*II-1	DIBENZOFURAN	94	UG/KG	J	8270S
B-12A2*II-1	FLUORANTHENE	1800	UG/KG		8270S
B-12A2*II-1	FLUORENE	90	UG/KG	J	8270S
B-12A2*II-1	INDENO(1,2,3-CD)PYRENE	350	UG/KG		8270S
B-12A2*II-1	PHENANTHRENE	1800	UG/KG		8270S
B-12A2*II-1	PYRENE	2100	UG/KG		8270S
B-12B1*II-1	COPPER	113	MG/KG		6010S
B-12B1*II-1	SILVER	4	MG/KG		6010S
B-12B1*II-1	GAMMA-CHLORDANE	19000	UG/KG	J	8080S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-12B1*II-1	ACETONE	200	UG/KG	J	8240S
B-12B1*II-1	CHLOROBENZENE	190	UG/KG	J	8240S
B-12B1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-12B1*II-1	M&P-XYLENE	330	UG/KG	J	8240S
B-12B1*II-1	METHYLENE CHLORIDE	11	UG/KG	J	8240S
B-12B1*II-1	O-XYLENE	170	UG/KG	J	8240S
B-12B1*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-12B1*II-1	STYRENE	19	UG/KG	J	8240S
B-12B1*II-1	TOLUENE	180	UG/KG	J	8240S
B-12B1*II-1	2,4-DICHLOROPHENOL	1700	UG/KG	J	8270S
B-12B1*II-1	2,4-DINITROPHENOL	9300	UG/KG	R	8270S
B-12B1*II-1	2-METHYLNAPHTHALENE	300	UG/KG	J	8270S
B-12B1*II-1	3&4-METHYLPHENOL	380	UG/KG	J	8270S
B-12B1*II-1	4-CHLOROANILINE	5600	UG/KG		8270S
B-12B1*II-1	4-NITROQUINOLINE-N-OXIDE	18000	UG/KG	R	8270S
B-12B1*II-1	ANILINE	1600	UG/KG	J	8270S
B-12B1*II-1	ARAMITE	1800	UG/KG	R	8270S
B-12B1*II-1	BENZO(B)FLUORANTHENE	2700	UG/KG		8270S
B-12B1*II-1	BENZO(G,H,I)PERYLENE	1100	UG/KG	J	8270S
B-12B1*II-1	BENZO(K)FLUORANTHENE	810	UG/KG	J	8270S
B-12B1*II-1	DINOSEB	1800	UG/KG	R	8270S
B-12B1*II-1	INDENO(1,2,3-CD)PYRENE	1200	UG/KG		8270S
B-12B1*II-1	NAPHTHALENE	1500	UG/KG	J	8270S
B-12B1*II-1	PHENANTHRENE	3400	UG/KG		8270S
B-12B1*II-1	PYRENE	6100	UG/KG		8270S
B-12B3*II-1	BARIUM	24.1	MG/KG	J	6010S
B-12B3*II-1	CHROMIUM	8.3	MG/KG		6010S
B-12B3*II-1	COBALT	2.8	MG/KG	J	6010S
B-12B3*II-1	COPPER	58.7	MG/KG		6010S
B-12B3*II-1	NICKEL	5.4	MG/KG		6010S
B-12B3*II-1	SILVER	0.55	MG/KG	J	6010S
B-12B3*II-1	VANADIUM	7.4	MG/KG	J	6010S
B-12B3*II-1	ZINC	132	MG/KG		6010S
B-12B3*II-1	ARSENIC	3.9	MG/KG	J	7060S
B-12B3*II-1	LEAD	35.7	MG/KG	J	7421S
B-12B3*II-1	MERCURY	0.2	MG/KG		747ZS
B-12B3*II-1	GAMMA-CHLORDANE	2100	UG/KG	J	8080S
B-12B3*II-1	2,4-D	55	UG/KG	J	815ZS
B-12B3*II-1	ACETONE	120	UG/KG	J	8240S
B-12B3*II-1	CHLOROBENZENE	120	UG/KG	J	8240S

Validated Phase II - Round 1 Analytical Laboratory Data

MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-12B3*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-12B3*II-1	M&P-XYLENE	240	UG/KG	J	8240S
B-12B3*II-1	METHYLENE CHLORIDE	9.3	UG/KG	J	8240S
B-12B3*II-1	O-XYLENE	120	UG/KG	J	8240S
B-12B3*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-12B3*II-1	STYRENE	9.1	UG/KG	J	8240S
B-12B3*II-1	TOLUENE	92	UG/KG	J	8240S
B-12B3*II-1	2,4-DICHLOROPHENOL	300	UG/KG	J	8270S
B-12B3*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-12B3*II-1	3&4-METHYLPHENOL	120	UG/KG	J	8270S
B-12B3*II-1	4-CHLOROANILINE	860	UG/KG		8270S
B-12B3*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-12B3*II-1	ANILINE	170	UG/KG	J	8270S
B-12B3*II-1	ANTHRACENE	95	UG/KG	J	8270S
B-12B3*II-1	ARAMITE	350	UG/KG	R	8270S
B-12B3*II-1	BENZO(B)FLUORANTHENE	260	UG/KG		8270S
B-12B3*II-1	BENZO(G,H,I)PERYLENE	130	UG/KG	J	8270S
B-12B3*II-1	BENZO(K)FLUORANTHENE	125	UG/KG	J	8270S
B-12B3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	260	UG/KG	J	8270S
B-12B3*II-1	CHRYSENE	220	UG/KG	J	8270S
B-12B3*II-1	DI-N-BUTYLPHTHALATE	120	UG/KG	J	8270S
B-12B3*II-1	FLUORANTHENE	190	UG/KG	J	8270S
B-12B3*II-1	INDENO(1,2,3-CD)PYRENE	140	UG/KG	J	8270S
B-12B3*II-1	IRGASAN DP-300	67000	UG/KG		8270S
B-12B3*II-1	NAPHTHALENE	170	UG/KG	J	8270S
B-12B3*II-1	PHENANTHRENE	400	UG/KG		8270S
B-12B3*II-1	PROPАЗИNE	640	UG/KG	J	8270S
B-12B3*II-1	PYRENE	480	UG/KG		8270S
B-12B3*II-1	TINUVIN 328	140000	UG/KG		8270S
B-12B3*II-1	2,3,7,8-TCDF	0.1	NG/G	J	SOWZS
B-12B3*II-1	TCDF	2.3	NG/G		SOWZS
B-12C1*II-1	BARIUM	24.1	MG/KG	J	6010S
B-12C1*II-1	CHROMIUM	9.9	MG/KG		6010S
B-12C1*II-1	COBALT	3.1	MG/KG	J	6010S
B-12C1*II-1	COPPER	22.3	MG/KG		6010S
B-12C1*II-1	NICKEL	8	MG/KG		6010S
B-12C1*II-1	SILVER	0.94	MG/KG	J	6010S
B-12C1*II-1	VANADIUM	7.4	MG/KG	J	6010S
B-12C1*II-1	ZINC	299	MG/KG		6010S
B-12C1*II-1	ARSENIC	4.2	MG/KG	J	7060S
B-12C1*II-1	LEAD	21.6	MG/KG	J	7421S
B-12C1*II-1	ENDRIN ALDEHYDE	250	UG/KG	J	8080S

CIBA GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-12C1*II-1	GAMMA-CHLORDANE	1800	UG/KG	J	8080S
B-12C1*II-1	2,4-D	120	UG/KG	J	815ZS
B-12C1*II-1	ACETONE	32	UG/KG	J	8240S
B-12C1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-12C1*II-1	METHYLENE CHLORIDE	7.2	UG/KG	J	8240S
B-12C1*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-12C1*II-1	2,4-DICHLOROPHENOL	130	UG/KG	J	8270S
B-12C1*II-1	2-NITROANILINE	53	UG/KG	J	8270S
B-12C1*II-1	4-CHLOROANILINE	1200	UG/KG		8270S
B-12C1*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-12C1*II-1	ANILINE	420	UG/KG		8270S
B-12C1*II-1	ARAMITE	350	UG/KG	R	8270S
B-12C1*II-1	BENZO(B)FLUORANTHENE	330	UG/KG	J	8270S
B-12C1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	350	UG/KG	J	8270S
B-12C1*II-1	CHRYSENE	180	UG/KG	J	8270S
B-12C1*II-1	DI-N-BUTYLPHthalate	100	UG/KG	J	8270S
B-12C1*II-1	INDENO(1,2,3-CD)PYRENE	120	UG/KG	J	8270S
B-12C1*II-1	IRGASAN DP-300	24000	UG/KG		8270S
B-12C1*II-1	PHENANTHRENE	360	UG/KG	J	8270S
B-12C1*II-1	PYRENE	520	UG/KG	J	8270S
B-12C1*II-1	TINUVIN 328	210000	UG/KG		8270S
B-12C1*II-1	TRCDF	1100	UG/KG		8270S
B-12C1*II-1	2,3,7,8-TCDF	1.2	NG/G		SOWZS
B-12C1*II-1	TCDF	8.9	NG/G		SOWZS
B-12C3*II-1	COPPER	14.4	MG/KG		6010S
B-12C3*II-1	4,4'-DDT	24	UG/KG		8080S
B-12C3*II-1	DELTA-BHC	19	UG/KG	J	8080S
B-12C3*II-1	DIELDRIN	17	UG/KG		8080S
B-12C3*II-1	ENDRIN	19	UG/KG		8080S
B-12C3*II-1	GAMMA-BHC	3.8	UG/KG	J	8080S
B-12C3*II-1	GAMMA-CHLORDANE	110	UG/KG	J	8080S
B-12C3*II-1	HEPTACHLOR	4.6	UG/KG	J	8080S
B-12C3*II-1	ACETONE	210	UG/KG	J	8240S
B-12C3*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-12C3*II-1	METHYLENE CHLORIDE	9.7	UG/KG	J	8240S
B-12C3*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-12C3*II-1	TOLUENE	8.1	UG/KG	J	8240S
B-12C3*II-1	4-CHLOROANILINE	53	UG/KG	J	8270S
B-12C3*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-12C3*II-1	ANTHRACENE	51	UG/KG	J	8270S

CIBA-GEI GY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-12C3*II-1	ARAMITE	360	UG/KG	R	8270S
B-12C3*II-1	BENZO(A)PYRENE	150	UG/KG	J	8270S
B-12C3*II-1	BENZO(B)FLUORANTHENE	170	UG/KG	J	8270S
B-12C3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	100	UG/KG	J	8270S
B-12C3*II-1	CHRYSENE	150	UG/KG	J	8270S
B-12C3*II-1	PHENANTHRENE	150	UG/KG	J	8270S
B-12C3*II-1	PYRENE	390	UG/KG		8270S
B-12D1*II-1	COPPER	21.5	MG/KG		6010S
B-12D1*II-1	SILVER	0.66	MG/KG	J	6010S
B-12D1*II-1	GAMMA-CHLORDANE	2200	UG/KG	J	8080S
B-12D1*II-1	SULFOTEPP	55	UG/KG	J	814ZS
B-12D1*II-1	ACETONE	39	UG/KG	J	8240S
B-12D1*II-1	CHLOROBENZENE	18	UG/KG	J	8240S
B-12D1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-12D1*II-1	M&P-XYLENE	15	UG/KG	J	8240S
B-12D1*II-1	METHYLENE CHLORIDE	8.1	UG/KG	J	8240S
B-12D1*II-1	O-XYLENE	7.4	UG/KG	J	8240S
B-12D1*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-12D1*II-1	TETRACHLOROETHENE	6.4	UG/KG	J	8240S
B-12D1*II-1	TOLUENE	62	UG/KG	J	8240S
B-12D1*II-1	1,2,4-TRICHLOROBENZENE	34	UG/KG	J	8270S
B-12D1*II-1	2,4-DICHLOROPHENOL	280	UG/KG	J	8270S
B-12D1*II-1	2,4-DINITROPHENOL	1900	UG/KG	R	8270S
B-12D1*II-1	3&4-METHYLPHENOL	84	UG/KG	J	8270S
B-12D1*II-1	4-CHLOROANILINE	1400	UG/KG		8270S
B-12D1*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-12D1*II-1	ACETOPHENONE	26	UG/KG	J	8270S
B-12D1*II-1	ANILINE	580	UG/KG		8270S
B-12D1*II-1	ARAMITE	360	UG/KG	R	8270S
B-12D1*II-1	BENZO(A)ANTHRACENE	600	UG/KG	J	8270S
B-12D1*II-1	BENZO(B)FLUORANTHENE	650	UG/KG	J	8270S
B-12D1*II-1	BENZO(G,H,I)PERYLENE	300	UG/KG	J	8270S
B-12D1*II-1	BENZO(K)FLUORANTHENE	230	UG/KG	J	8270S
B-12D1*II-1	DINOSEB	360	UG/KG	R	8270S
B-12D1*II-1	FLUORENE	110	UG/KG	J	8270S
B-12D1*II-1	INDENO(1,2,3-CD)PYRENE	290	UG/KG	J	8270S
B-12D1*II-1	NAPHTHALENE	66	UG/KG	J	8270S
B-12D1*II-1	PHENANTHRENE	820	UG/KG		8270S
B-12D1*II-1	PYRENE	1900	UG/KG	J	8270S
B-12D2*II-1	COPPER	15.6	MG/KG		6010S

CIBA-GEIGY/Cransto.. Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-12D2*II-1	ALPHA-CHLORDANE	13	UG/KG	J	8080S
B-12D2*II-1	ENDOSULFAN I	13	UG/KG	J	8080S
B-12D2*II-1	ENDRIN ALDEHYDE	79	UG/KG	J	8080S
B-12D2*II-1	GAMMA-CHLORDANE	890	UG/KG	J	8080S
B-12D2*II-1	ACETONE	190	UG/KG		8240S
B-12D2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-12D2*II-1	METHYLENE CHLORIDE	5.8	UG/KG		8240S
B-12D2*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-12D2*II-1	2,4-DICHLOROPHENOL	49	UG/KG	J	8270S
B-12D2*II-1	2,4-DINITROPHENOL	1900	UG/KG	R	8270S
B-12D2*II-1	4-CHLOROANILINE	220	UG/KG	J	8270S
B-12D2*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-12D2*II-1	ANILINE	120	UG/KG	J	8270S
B-12D2*II-1	ARAMITE	360	UG/KG	R	8270S
B-12D2*II-1	BENZO(B)FLUORANTHENE	290	UG/KG	J	8270S
B-12D2*II-1	BENZO(G,H,I)PERYLENE	140	UG/KG	J	8270S
B-12D2*II-1	BENZO(K)FLUORANTHENE	110	UG/KG	J	8270S
B-12D2*II-1	DINOSEB	360	UG/KG	R	8270S
B-12D2*II-1	INDENO(1,2,3-CD)PYRENE	150	UG/KG	J	8270S
B-12D2*II-1	NAPHTHALENE	41	UG/KG	J	8270S
B-12D2*II-1	PHENANTHRENE	220	UG/KG	J	8270S
B-12D2*II-1	PYRENE	590	UG/KG		8270S
B-12E2*II-1	COPPER	18.7	MG/KG		6010S
B-12E2*II-1	SILVER	0.48	MG/KG	J	6010S
B-12E2*II-1	ENDRIN ALDEHYDE	1000	UG/KG		8080S
B-12E2*II-1	GAMMA-CHLORDANE	1700	UG/KG	J	8080S
B-12E2*II-1	ACETONE	140	UG/KG		8240S
B-12E2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-12E2*II-1	METHYLENE CHLORIDE	6.1	UG/KG		8240S
B-12E2*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-12E2*II-1	TOLUENE	5.7	UG/KG		8240S
B-12E2*II-1	2,4-DICHLOROPHENOL	230	UG/KG	J	8270S
B-12E2*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-12E2*II-1	4-CHLOROANILINE	290	UG/KG	J	8270S
B-12E2*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-12E2*II-1	ACETOPHENONE	25	UG/KG	J	8270S
B-12E2*II-1	ANILINE	190	UG/KG	J	8270S
B-12E2*II-1	ARAMITE	350	UG/KG	R	8270S
B-12E2*II-1	BENZO(B)FLUORANTHENE	230	UG/KG	J	8270S
B-12E2*II-1	BENZO(K)FLUORANTHENE	74	UG/KG	J	8270S
B-12E2*II-1	DINOSEB	350	UG/KG	R	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-12E2*II-1	INDENO(1,2,3-CD)PYRENE	110	UG/KG	J	8270S
B-12E2*II-1	PHENANTHRENE	190	UG/KG	J	8270S
B-12E2*II-1	PYRENE	520	UG/KG	J	8270S
B-12E3*II-1	COPPER	22.9	MG/KG		6010S
B-12E3*II-1	SILVER	0.44	MG/KG	J	6010S
B-12E3*II-1	GAMMA-CHLORDANE	1300	UG/KG	J	8080S
B-12E3*II-1	ACETONE	160	UG/KG	J	8240S
B-12E3*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-12E3*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-12E3*II-1	2,4-DICHLOROPHENOL	110	UG/KG	J	8270S
B-12E3*II-1	4-CHLOROANILINE	250	UG/KG	J	8270S
B-12E3*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-12E3*II-1	ACENAPHTHYLENE	58	UG/KG	J	8270S
B-12E3*II-1	ANILINE	66	UG/KG	J	8270S
B-12E3*II-1	ANTHRACENE	120	UG/KG	J	8270S
B-12E3*II-1	ARAMITE	360	UG/KG	R	8270S
B-12E3*II-1	BENZO(A)ANTHRACENE	350	UG/KG		8270S
B-12E3*II-1	BENZO(A)PYRENE	390	UG/KG		8270S
B-12E3*II-1	BENZO(B)FLUORANTHENE	460	UG/KG		8270S
B-12E3*II-1	BENZO(K)FLUORANTHENE	210	UG/KG	J	8270S
B-12E3*II-1	BUTYLBENZYLPHTHALATE	50	UG/KG	J	8270S
B-12E3*II-1	CHRYSENE	270	UG/KG	J	8270S
B-12E3*II-1	DIBENZ(A,H)ANTHRACENE	64	UG/KG	J	8270S
B-12E3*II-1	FLUORANTHENE	460	UG/KG		8270S
B-12E3*II-1	FLUORENE	45	UG/KG	J	8270S
B-12E3*II-1	INDENO(1,2,3-CD)PYRENE	230	UG/KG		8270S
B-12E3*II-1	PHENANTHRENE	580	UG/KG		8270S
B-12E3*II-1	PYRENE	830	UG/KG		8270S
B-13A3*II-1	CHROMIUM	10.3	MG/KG		6010S
B-13A3*II-1	COPPER	7.7	MG/KG		6010S
B-13A3*II-1	NICKEL	6.7	MG/KG		6010S
B-13A3*II-1	ZINC	106	MG/KG	J	6010S
B-13A3*II-1	ARSENIC	0.87	MG/KG	J	7060S
B-13A3*II-1	METHOXYCHLOR	92	UG/KG		8080S
B-13A3*II-1	PCB-1254	340	UG/KG		8080S
B-13A3*II-1	ISOBUTANOL	1100	UG/KG		8240S
B-13A3*II-1	METHYLENE CHLORIDE	6.7	UG/KG	R	8240S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-13A3*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-13A3*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-13A3*II-1	ARAMITE	350	UG/KG	R	8270S
B-13A3*II-1	BENZO(A)PYRENE	150	UG/KG	J	8270S
B-13A3*II-1	BENZO(B)FLUORANTHENE	200	UG/KG	J	8270S
B-13A3*II-1	BENZO(G,H,I)PERYLENE	86	UG/KG	J	8270S
B-13A3*II-1	BENZO(K)FLUORANTHENE	98	UG/KG	J	8270S
B-13A3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	600	UG/KG		8270S
B-13A3*II-1	CHRYSENE	140	UG/KG	J	8270S
B-13A3*II-1	FLUORANTHENE	230	UG/KG	J	8270S
B-13A3*II-1	INDENO(1,2,3-CD)PYRENE	89	UG/KG	J	8270S
B-13A3*II-1	PHENANTHRENE	61	UG/KG	J	8270S
B-13A3*II-1	PYRENE	280	UG/KG	J	8270S
B-13A4*II-1	CHROMIUM	5.8	MG/KG		6010S
B-13A4*II-1	COPPER	11	MG/KG		6010S
B-13A4*II-1	NICKEL	8.4	MG/KG		6010S
B-13A4*II-1	ZINC	49	MG/KG	J	6010S
B-13A4*II-1	ARSENIC	1.9	MG/KG	J	7060S
B-13A4*II-1	PCB-1254	74	UG/KG		8080S
B-13A4*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-13A4*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-13A4*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-13A4*II-1	ARAMITE	340	UG/KG	R	8270S
B-13A4*II-1	BENZO(A)PYRENE	55	UG/KG	J	8270S
B-13A4*II-1	BENZO(B)FLUORANTHENE	76	UG/KG	J	8270S
B-13A4*II-1	BENZO(K)FLUORANTHENE	36	UG/KG	J	8270S
B-13A4*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	570	UG/KG		8270S
B-13A4*II-1	CHRYSENE	52	UG/KG	J	8270S
B-13A4*II-1	FLUORANTHENE	77	UG/KG	J	8270S
B-13A4*II-1	PYRENE	100	UG/KG	J	8270S
B-16B2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-16B3*II-1	BARIUM	13.3	MG/KG	J	6010S
B-16B3*II-1	BERYLLIUM	0.62	MG/KG		6010S
B-16B3*II-1	CHROMIUM	2.5	MG/KG		6010S
B-16B3*II-1	COBALT	2.7	MG/KG	J	6010S
B-16B3*II-1	COPPER	6.1	MG/KG		6010S
B-16B3*II-1	NICKEL	2.8	MG/KG	J	6010S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-16B3*II-1	VANADIUM	3.6	MG/KG	J	6010S
B-16B3*II-1	ZINC	66.9	MG/KG	J	6010S
B-16B3*II-1	ARSENIC	0.55	MG/KG	J	7060S
B-16B3*II-1	LEAD	3.7	MG/KG	J	7421S
B-16B3*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-16C2*II-1	METHYLENE CHLORIDE	9.6	UG/KG	J	8240S
B-16C3*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-16D2*II-1	4,4'-DDT	24	UG/KG		8080S
B-16D2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-16D2*II-1	M&P-XYLENE	8	UG/KG	J	8240S
B-16D2*II-1	METHYLENE CHLORIDE	12	UG/KG	J	8240S
B-16D2*II-1	TETRACHLOROETHENE	9.9	UG/KG	J	8240S
B-16D2*II-1	TOLUENE	11	UG/KG	J	8240S
B-16D3*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-16D3*II-1	M&P-XYLENE	11	UG/KG		8240S
B-16D3*II-1	METHYLENE CHLORIDE	8.3	UG/KG		8240S
B-16D3*II-1	TETRACHLOROETHENE	12	UG/KG		8240S
B-16D3*II-1	TOLUENE	8.5	UG/KG		8240S
B-16E1*II-1	4,4'-DDT	3.9	UG/KG		8080S
B-16E1*II-1	CHLOROBENZENE	5.7	UG/KG		8240S
B-16E1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-16E1*II-1	M&P-XYLENE	11	UG/KG		8240S
B-16E1*II-1	METHYLENE CHLORIDE	11	UG/KG		8240S
B-16E1*II-1	TETRACHLOROETHENE	9	UG/KG		8240S
B-16E1*II-1	TOLUENE	14	UG/KG		8240S
B-16E2*II-1	BARIUM	15.2	MG/KG	J	6010S
B-16E2*II-1	BERYLLIUM	0.86	MG/KG		6010S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-16E2*II-1	CHROMIUM	4	MG/KG		6010S
B-16E2*II-1	COBALT	3.6	MG/KG	J	6010S
B-16E2*II-1	COPPER	6	MG/KG		6010S
B-16E2*II-1	NICKEL	2.9	MG/KG	J	6010S
B-16E2*II-1	VANADIUM	6.1	MG/KG		6010S
B-16E2*II-1	ZINC	28.9	MG/KG	J	6010S
B-16E2*II-1	ARSENIC	1.3	MG/KG	J	7060S
B-16E2*II-1	LEAD	6.3	MG/KG	J	7421S
B-16E2*II-1	METHOXYCHLOR	33	UG/KG	J	8080S
B-16E2*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-16E2*II-1	METHYLENE CHLORIDE	8.6	UG/KG		8240S
B-2E1*II-1	BARIUM	31.7	MG/KG	J	6010S
B-2E1*II-1	BERYLLIUM	0.71	MG/KG		6010S
B-2E1*II-1	CADMIUM	0.28	MG/KG		6010S
B-2E1*II-1	CHROMIUM	5.4	MG/KG		6010S
B-2E1*II-1	COBALT	2.7	MG/KG	J	6010S
B-2E1*II-1	COPPER	5.9	MG/KG		6010S
B-2E1*II-1	NICKEL	3.6	MG/KG	J	6010S
B-2E1*II-1	VANADIUM	7.6	MG/KG		6010S
B-2E1*II-1	ZINC	37.1	MG/KG	J	6010S
B-2E1*II-1	ARSENIC	0.86	MG/KG	J	7060S
B-2E1*II-1	LEAD	6.8	MG/KG	J	7421S
B-2E1*II-1	PCB-1254	150	UG/KG	J	8080S
B-2E1*II-1	PCB-1260	130	UG/KG		8080S
B-2E1*II-1	ACROLEIN	200	UG/KG	R	8240S
B-2E1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-2E1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-2E1*II-1	ARAMITE	340	UG/KG	R	8270S
B-2E1*II-1	BENZO(A)PYRENE	24	UG/KG	J	8270S
B-2E1*II-1	BENZO(B)FLUORANTHENE	28	UG/KG	J	8270S
B-2E1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	72	UG/KG	J	8270S
B-2E1*II-1	TRCDF	730	UG/KG	J	8270S
B-2E1*II-1	TCDF	0.095	NG/G	F	SOWZS
B-2E3*II-1	PCB-1254	120	UG/KG		8080S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-2E3*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-2E3*II-1	ARAMITE	350	UG/KG	R	8270S
B-2E3*II-1	BENZO(A)PYRENE	24	UG/KG	J	8270S
B-2E3*II-1	BENZO(B)FLUORANTHENE	36	UG/KG	J	8270S
B-2E3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	200	UG/KG	J	8270S
B-2E3*II-1	FLUORANTHENE	43	UG/KG	J	8270S
B-2E3*II-1	PYRENE	42	UG/KG	J	8270S
B-2F1*II-1	METHOXYCHLOR	470	UG/KG	D	8080S
B-2F1*II-1	PCB-1254	190	UG/KG		8080S
B-2F1*II-1	PCB-1260	240	UG/KG		8080S
B-2F1*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-2F1*II-1	ANTHRACENE	34	UG/KG	J	8270S
B-2F1*II-1	ARAMITE	350	UG/KG	R	8270S
B-2F1*II-1	BENZO(A)ANTHRACENE	230	UG/KG	J	8270S
B-2F1*II-1	BENZO(A)PYRENE	260	UG/KG		8270S
B-2F1*II-1	BENZO(B)FLUORANTHENE	370	UG/KG		8270S
B-2F1*II-1	BENZO(G,H,I)PERYLENE	130	UG/KG	J	8270S
B-2F1*II-1	BENZO(K)FLUORANTHENE	160	UG/KG	J	8270S
B-2F1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	130	UG/KG	J	8270S
B-2F1*II-1	CHRYSENE	270	UG/KG	J	8270S
B-2F1*II-1	FLUORANTHENE	470	UG/KG		8270S
B-2F1*II-1	INDENO(1,2,3-CD)PYRENE	140	UG/KG	J	8270S
B-2F1*II-1	PHENANTHRENE	180	UG/KG	J	8270S
B-2F1*II-1	PYRENE	470	UG/KG		8270S
B-2F4*II-1	PCB-1254	54	UG/KG		8080S
B-2F4*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-2F4*II-1	ARAMITE	350	UG/KG	R	8270S
B-2F4*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	190	UG/KG	J	8270S
B-2G2*II-1	PCB-1254	2400	UG/KG		8080S
B-2G2*II-1	3&4-METHYLPHENOL	26	UG/KG	J	8270S
B-2G2*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-2G2*II-1	ARAMITE	360	UG/KG	R	8270S
B-2G2*II-1	BENZO(A)ANTHRACENE	150	UG/KG	J	8270S
B-2G2*II-1	BENZO(A)PYRENE	190	UG/KG	J	8270S
B-2G2*II-1	BENZO(B)FLUORANTHENE	310	UG/KG		8270S
B-2G2*II-1	BENZO(G,H,I)PERYLENE	140	UG/KG	J	8270S
B-2G2*II-1	BENZO(K)FLUORANTHENE	110	UG/KG	J	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-2G2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	430	UG/KG		8270S
B-2G2*II-1	CHRYSENE	230	UG/KG	J	8270S
B-2G2*II-1	FLUORANTHENE	380	UG/KG		8270S
B-2G2*II-1	INDENO(1,2,3-CD)PYRENE	150	UG/KG	J	8270S
B-2G2*II-1	PHENANTHRENE	190	UG/KG	J	8270S
B-2G2*II-1	PYRENE	340	UG/KG	J	8270S
B-2G3*II-1	BARIUM	43.1	MG/KG	J	6010S
B-2G3*II-1	BERYLLIUM	0.67	MG/KG		6010S
B-2G3*II-1	CADMIUM	0.24	MG/KG		6010S
B-2G3*II-1	CHROMIUM	12.5	MG/KG		6010S
B-2G3*II-1	COBALT	6.4	MG/KG		6010S
B-2G3*II-1	COPPER	20.5	MG/KG		6010S
B-2G3*II-1	NICKEL	13.2	MG/KG		6010S
B-2G3*II-1	VANADIUM	12.2	MG/KG		6010S
B-2G3*II-1	ZINC	40.7	MG/KG	J	6010S
B-2G3*II-1	ARSENIC	6.3	MG/KG	J	7060S
B-2G3*II-1	LEAD	16.5	MG/KG	J	7421S
B-2G3*II-1	2,4-D	37	UG/KG	J	815ZS
B-2G3*II-1	ACROLEIN	210	UG/KG	R	8240S
B-2G3*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-2G3*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-2G3*II-1	ARAMITE	340	UG/KG	R	8270S
B-2G3*II-1	BENZO(A)PYRENE	24	UG/KG	J	8270S
B-2G3*II-1	BENZO(B)FLUORANTHENE	41	UG/KG	J	8270S
B-2G3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	73	UG/KG	J	8270S
B-3E1*II-1	PCB-1254	2300	UG/KG		8080S
B-3E1*II-1	PCB-1260	3200	UG/KG		8080S
B-3E1*II-1	ACROLEIN	200	UG/KG	R	8240S
B-3E1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-3E1*II-1	METHYLENE CHLORIDE	5.4	UG/KG		8240S
B-3E1*II-1	2-NITROANILINE	300	UG/KG	J	8270S
B-3E1*II-1	3&4-METHYLPHENOL	770	UG/KG		8270S
B-3E1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-3E1*II-1	ARAMITE	340	UG/KG	R	8270S
B-3E1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	92	UG/KG	J	8270S
B-3E1*II-1	DINOSEB	340	UG/KG	R	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-3E2*II-1	PCB-1254	440	UG/KG		8080S
B-3E2*II-1	PCB-1260	1810	UG/KG	D	8080S
B-3E2*II-1	ACROLEIN	210	UG/KG	R	8240S
B-3E2*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-3E2*II-1	METHYLENE CHLORIDE	6	UG/KG		8240S
B-3E2*II-1	3&4-METHYLPHENOL	880	UG/KG		8270S
B-3E2*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-3E2*II-1	ARAMITE	340	UG/KG	R	8270S
B-3E2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	130	UG/KG	J	8270S
B-3E2*II-1	DINOSEB	340	UG/KG	R	8270S
B-3E4*II-1	PCB-1254	950	UG/KG		8080S
B-3E4*II-1	PCB-1260	2600	UG/KG		8080S
B-3E4*II-1	ISOBUTANOL	140000	UG/KG	R	8240S
B-3E4*II-1	M&P-XYLENE	3800	UG/KG	J	8240S
B-3E4*II-1	O-XYLENE	860	UG/KG	J	8240S
B-3E4*II-1	TRANS-1,4-DICHLORO-2-BUTENE	690	UG/KG	R	8240S
B-3E4*II-1	2,4-DIMETHYLPHENOL	80	UG/KG	J	8270S
B-3E4*II-1	3&4-METHYLPHENOL	1000	UG/KG		8270S
B-3E4*II-1	4-NITROQUINOLINE-N-OXIDE	3700	UG/KG	R	8270S
B-3E4*II-1	ACETOPHENONE	75	UG/KG	J	8270S
B-3E4*II-1	ARAMITE	370	UG/KG	R	8270S
B-3E4*II-1	BENZO(B)FLUORANTHENE	40	UG/KG	J	8270S
B-3E4*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	1200	UG/KG		8270S
B-3E4*II-1	DINOSEB	370	UG/KG	R	8270S
B-3E4*II-1	FLUORANTHENE	56	UG/KG	J	8270S
B-3E4*II-1	NAPHTHALENE	88	UG/KG	J	8270S
B-3E4*II-1	PHENANTHRENE	30	UG/KG	J	8270S
B-3E4*II-1	PYRENE	48	UG/KG	J	8270S
B-3F1*II-1	BARIUM	29.5	MG/KG	J	6010S
B-3F1*II-1	BERYLLIUM	0.61	MG/KG		6010S
B-3F1*II-1	CADMIUM	0.28	MG/KG		6010S
B-3F1*II-1	CHROMIUM	5.4	MG/KG		6010S
B-3F1*II-1	COBALT	2.6	MG/KG	J	6010S
B-3F1*II-1	COPPER	11.5	MG/KG		6010S
B-3F1*II-1	NICKEL	4.5	MG/KG		6010S
B-3F1*II-1	VANADIUM	10.1	MG/KG		6010S
B-3F1*II-1	ZINC	48.7	MG/KG	J	6010S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-3F1*II-1	ARSENIC	0.52	MG/KG	J	7060S
B-3F1*II-1	LEAD	14	MG/KG	J	7421S
B-3F1*II-1	MERCURY	1.6	MG/KG	J	747ZS
B-3F1*II-1	METHOXYCHLOR	290	UG/KG		8080S
B-3F1*II-1	PCB-1254	5300	UG/KG		8080S
B-3F1*II-1	PCB-1260	3000	UG/KG		8080S
B-3F1*II-1	ACROLEIN	200	UG/KG	R	8240S
B-3F1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-3F1*II-1	METHYLENE CHLORIDE	5.6	UG/KG		8240S
B-3F1*II-1	2-NITROANILINE	890	UG/KG	J	8270S
B-3F1*II-1	4-CHLOROANILINE	45	UG/KG	J	8270S
B-3F1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-3F1*II-1	ARAMITE	340	UG/KG	R	8270S
B-3F1*II-1	BENZO(A)PYRENE	46	UG/KG	J	8270S
B-3F1*II-1	BENZO(B)FLUORANTHENE	48	UG/KG	J	8270S
B-3F1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	120	UG/KG	J	8270S
B-3F1*II-1	FLUORANTHENE	51	UG/KG	J	8270S
B-3F1*II-1	PYRENE	61	UG/KG	J	8270S
B-3F1*II-1	TINUVIN 328	2600	UG/KG		8270S
B-3F1*II-1	TRCDF	400	UG/KG	J	8270S
B-3F1*II-1	TCDF	0.19	NG/G	J	SOWZS
B-3F4*II-1	PCB-1254	54	UG/KG		8080S
B-3F4*II-1	PCB-1260	70	UG/KG		8080S
B-3F4*II-1	ACROLEIN	210	UG/KG	R	8240S
B-3F4*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-3F4*II-1	M&P-XYLENE	11	UG/KG	J	8240S
B-3F4*II-1	METHYLENE CHLORIDE	7.1	UG/KG		8240S
B-3F4*II-1	STYRENE	7.5	UG/KG		8240S
B-3F4*II-1	3&4-METHYLPHENOL	130	UG/KG	J	8270S
B-3F4*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-3F4*II-1	ARAMITE	350	UG/KG	R	8270S
B-3F4*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	260	UG/KG	J	8270S
B-3F4*II-1	DINOSEB	350	UG/KG	R	8270S
B-3G1*II-1	METHOXYCHLOR	120	UG/KG	J	8080S
B-3G1*II-1	PCB-1254	990	UG/KG	J	8080S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-3G1*II-1	ACROLEIN	210	UG/KG	R	8240S
B-3G1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-3G1*II-1	3&4-METHYLPHENOL	92	UG/KG	J	8270S
B-3G1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-3G1*II-1	ACENAPHTHYLENE	180	UG/KG	J	8270S
B-3G1*II-1	ANTHRACENE	83	UG/KG	J	8270S
B-3G1*II-1	ARAMITE	340	UG/KG	R	8270S
B-3G1*II-1	BENZO(A)ANTHRACENE	520	UG/KG		8270S
B-3G1*II-1	BENZO(A)PYRENE	880	UG/KG	J	8270S
B-3G1*II-1	BENZO(B)FLUORANTHENE	1200	UG/KG	J	8270S
B-3G1*II-1	BENZO(G,H,I)PERYLENE	520	UG/KG	J	8270S
B-3G1*II-1	BENZO(K)FLUORANTHENE	510	UG/KG	J	8270S
B-3G1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	170	UG/KG	J	8270S
B-3G1*II-1	CHRYSENE	590	UG/KG		8270S
B-3G1*II-1	DIBENZ(A,H)ANTHRACENE	130	UG/KG	J	8270S
B-3G1*II-1	DINOSEB	340	UG/KG	R	8270S
B-3G1*II-1	FLUORANTHENE	810	UG/KG		8270S
B-3G1*II-1	INDENO(1,2,3-CD)PYRENE	540	UG/KG	J	8270S
B-3G1*II-1	PHENANTHRENE	93	UG/KG	J	8270S
B-3G1*II-1	PYRENE	1300	UG/KG		8270S
B-3G2*II-1	PCB-1254	1200	UG/KG	J	8080S
B-3G2*II-1	ACROLEIN	210	UG/KG	R	8240S
B-3G2*II-1	ETHYLBENZENE	18	UG/KG		8240S
B-3G2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-3G2*II-1	M&P-XYLENE	48	UG/KG	J	8240S
B-3G2*II-1	METHYLENE CHLORIDE	7.5	UG/KG		8240S
B-3G2*II-1	O-XYLENE	18	UG/KG		8240S
B-3G2*II-1	STYRENE	29	UG/KG		8240S
B-3G2*II-1	TOLUENE	11	UG/KG		8240S
B-3G2*II-1	3&4-METHYLPHENOL	380	UG/KG		8270S
B-3G2*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-3G2*II-1	ARAMITE	350	UG/KG	R	8270S
B-3G2*II-1	BENZO(B)FLUORANTHENE	28	UG/KG	J	8270S
B-3G2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	160	UG/KG	J	8270S
B-3G2*II-1	DINOSEB	350	UG/KG	R	8270S
B-3H2*II-1	METHOXYCHLOR	56	UG/KG	J	8080S
B-3H2*II-1	PCB-1254	3000	UG/KG		8080S
B-3H2*II-1	ACROLEIN	210	UG/KG	R	8240S
B-3H2*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-3H2*II-1	M&P-XYLENE	5.6	UG/KG	J	8240S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-3H2*II-1	METHYLENE CHLORIDE	6.7	UG/KG		8240S
B-3H2*II-1	3&4-METHYLPHENOL	1200	UG/KG		8270S
B-3H2*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-3H2*II-1	ARAMITE	340	UG/KG	R	8270S
B-3H2*II-1	BENZO(A)PYRENE	31	UG/KG	J	8270S
B-3H2*II-1	BENZO(B)FLUORANTHENE	47	UG/KG	J	8270S
B-3H2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	490	UG/KG		8270S
B-3H2*II-1	DINOSEB	340	UG/KG	R	8270S
B-3H2*II-1	FLUORANTHENE	54	UG/KG	J	8270S
B-3H2*II-1	PYRENE	57	UG/KG	J	8270S
B-3H4*II-1	BARIUM	10.9	MG/KG	J	6010S
B-3H4*II-1	BERYLLIUM	0.79	MG/KG		6010S
B-3H4*II-1	CHROMIUM	8.9	MG/KG		6010S
B-3H4*II-1	COBALT	5.2	MG/KG	J	6010S
B-3H4*II-1	COPPER	19	MG/KG		6010S
B-3H4*II-1	NICKEL	10.1	MG/KG		6010S
B-3H4*II-1	VANADIUM	9.9	MG/KG		6010S
B-3H4*II-1	ZINC	36.4	MG/KG	J	6010S
B-3H4*II-1	ARSENIC	3	MG/KG	J	7060S
B-3H4*II-1	LEAD	9.9	MG/KG	J	7421S
B-3H4*II-1	PCB-1254	540	UG/KG		8080S
B-3H4*II-1	PCB-1260	640	UG/KG		8080S
B-3H4*II-1	ISOBUTANOL	130000	UG/KG	R	8240S
B-3H4*II-1	M&P-XYLENE	1400	UG/KG	J	8240S
B-3H4*II-1	METHYLENE CHLORIDE	1500	UG/KG		8240S
B-3H4*II-1	N-OCTANE	12000	UG/KG	J	8240S
B-3H4*II-1	TRANS-1,4-DICHLORO-2-BUTENE	660	UG/KG	R	8240S
B-3H4*II-1	3&4-METHYLPHENOL	530	UG/KG		8270S
B-3H4*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-3H4*II-1	ARAMITE	350	UG/KG	R	8270S
B-3H4*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	510	UG/KG		8270S
B-3H4*II-1	TINUVIN 328	2400	UG/KG		8270S
B-3H4*II-1	TCDF	270	UG/KG	J	8270S
B-3H4*II-1	TCDF	0.056	NG/G	F	SOWZS
B-3I1*II-1	GAMMA-CHLORDANE	28	UG/KG	J	8080S
B-3I1*II-1	METHOXYCHLOR	270	UG/KG	J	8080S
B-3I1*II-1	PCB-1254	4800	UG/KG	J	8080S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-3I1*II-1	ACROLEIN	210	UG/KG	R	8240S
B-3I1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-3I1*II-1	4-CHLOROANILINE	45	UG/KG	J	8270S
B-3I1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-3I1*II-1	ACENAPHTHENE	130	UG/KG	J	8270S
B-3I1*II-1	ACENAPHTHYLENE	48	UG/KG	J	8270S
B-3I1*II-1	ANTHRACENE	380	UG/KG		8270S
B-3I1*II-1	ARAMITE	340	UG/KG	R	8270S
B-3I1*II-1	BENZO(A)ANTHRACENE	1400	UG/KG	J	8270S
B-3I1*II-1	BENZO(A)PYRENE	1400	UG/KG	J	8270S
B-3I1*II-1	BENZO(B)FLUORANTHENE	2000	UG/KG	J	8270S
B-3I1*II-1	BENZO(G,H,I)PERYLENE	830	UG/KG	J	8270S
B-3I1*II-1	BENZO(K)FLUORANTHENE	640	UG/KG	J	8270S
B-3I1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	400	UG/KG	J	8270S
B-3I1*II-1	BUTYLBENZYLPHthalate	190	UG/KG	J	8270S
B-3I1*II-1	CHRYSENE	1300	UG/KG	J	8270S
B-3I1*II-1	DIBENZ(A,H)ANTHRACENE	200	UG/KG	J	8270S
B-3I1*II-1	DIBENZOFURAN	55	UG/KG	J	8270S
B-3I1*II-1	FLUORANTHENE	2200	UG/KG		8270S
B-3I1*II-1	FLUORENE	120	UG/KG	J	8270S
B-3I1*II-1	INDENO(1,2,3-CD)PYRENE	850	UG/KG	J	8270S
B-3I1*II-1	NAPHTHALENE	37	UG/KG	J	8270S
B-3I1*II-1	PHENANTHRENE	1500	UG/KG		8270S
B-3I1*II-1	PYRENE	4500	UG/KG	J	8270S
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B-3I3*II-1	METHOXYCHLOR	33	UG/KG	J	8080S
B-3I3*II-1	PCB-1254	200	UG/KG	J	8080S
B-3I3*II-1	ACROLEIN	210	UG/KG	R	8240S
B-3I3*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-3I3*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-3I3*II-1	ANTHRACENE	93	UG/KG	J	8270S
B-3I3*II-1	ARAMITE	350	UG/KG	R	8270S
B-3I3*II-1	BENZO(A)ANTHRACENE	500	UG/KG		8270S
B-3I3*II-1	BENZO(A)PYRENE	490	UG/KG	J	8270S
B-3I3*II-1	BENZO(B)FLUORANTHENE	750	UG/KG	J	8270S
B-3I3*II-1	BENZO(G,H,I)PERYLENE	270	UG/KG	J	8270S
B-3I3*II-1	BENZO(K)FLUORANTHENE	230	UG/KG	J	8270S
B-3I3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	490	UG/KG		8270S
B-3I3*II-1	CHRYSENE	470	UG/KG		8270S
B-3I3*II-1	FLUORANTHENE	880	UG/KG		8270S
B-3I3*II-1	INDENO(1,2,3-CD)PYRENE	280	UG/KG	J	8270S
B-3I3*II-1	PHENANTHRENE	400	UG/KG		8270S
B-3I3*II-1	PYRENE	1400	UG/KG		8270S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-5A1*II-1	BARIUM	298	MG/KG	6010S	
B-5A1*II-1	BERYLLIUM	2	MG/KG	6010S	
B-5A1*II-1	CHROMIUM	18.3	MG/KG	6010S	
B-5A1*II-1	COPPER	42.9	MG/KG	6010S	
B-5A1*II-1	NICKEL	199	MG/KG	6010S	
B-5A1*II-1	ZINC	158	MG/KG	6010S	
B-5A1*II-1	MERCURY	0.19	MG/KG	747ZS	
B-5A1*II-1	4,4'-DDD	18	UG/KG		8080S
B-5A1*II-1	4,4'-DDT	30	UG/KG	J	8080S
B-5A1*II-1	ALPHA-CHLORDANE	77	UG/KG		8080S
B-5A1*II-1	ENDOSULFAN II	18	UG/KG	J	8080S
B-5A1*II-1	GAMMA-CHLORDANE	110	UG/KG	J	8080S
B-5A1*II-1	HEPTACHLOR EPOXIDE	17	UG/KG	J	8080S
B-5A1*II-1	PCB-1254	720	UG/KG		8080S
B-5A1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-5A1*II-1	2-METHYLNAPHTHALENE	14	UG/KG	J	8270S
B-5A1*II-1	3&4-METHYLPHENOL	22	UG/KG	J	8270S
B-5A1*II-1	4-CHLOROANILINE	1600	UG/KG		8270S
B-5A1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-5A1*II-1	ACENAPHTHYLENE	61	UG/KG	J	8270S
B-5A1*II-1	ANTHRACENE	130	UG/KG	J	8270S
B-5A1*II-1	ARAMITE	340	UG/KG	R	8270S
B-5A1*II-1	BENZO(A)ANTHRACENE	480	UG/KG	J	8270S
B-5A1*II-1	BENZO(A)PYRENE	440	UG/KG	J	8270S
B-5A1*II-1	BENZO(B)FLUORANTHENE	600	UG/KG	J	8270S
B-5A1*II-1	BENZO(G,H,I)PERYLENE	290	UG/KG	J	8270S
B-5A1*II-1	BENZO(K)FLUORANTHENE	213	UG/KG	J	8270S
B-5A1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	460	UG/KG	J	8270S
B-5A1*II-1	BUTYLBENZYLPHthalate	52	UG/KG	J	8270S
B-5A1*II-1	CHRYSENE	430	UG/KG	J	8270S
B-5A1*II-1	DI-N-OCTYLPHthalate	40	UG/KG	J	8270S
B-5A1*II-1	DIBENZ(A,H)ANTHRACENE	90	UG/KG	J	8270S
B-5A1*II-1	FLUORANTHENE	900	UG/KG		8270S
B-5A1*II-1	FLUORENE	35	UG/KG	J	8270S
B-5A1*II-1	INDENO(1,2,3-CD)PYRENE	300	UG/KG	J	8270S
B-5A1*II-1	NAPHTHALENE	46	UG/KG	J	8270S
B-5A1*II-1	PHENANTHRENE	510	UG/KG		8270S
B-5A1*II-1	PYRENE	1200	UG/KG	J	8270S
B-5A2*II-1	BARIUM	48	MG/KG	6010S	
B-5A2*II-1	BERYLLIUM	0.59	MG/KG	6010S	
B-5A2*II-1	CHROMIUM	10.3	MG/KG	6010S	

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-5A2*II-1	COPPER	11.3	MG/KG		6010S
B-5A2*II-1	NICKEL	17.1	MG/KG		6010S
B-5A2*II-1	ZINC	111	MG/KG		6010S
B-5A2*II-1	MERCURY	0.15	MG/KG		747ZS
B-5A2*II-1	4,4'-DDT	7.9	UG/KG	J	8080S
B-5A2*II-1	ALPHA-CHLORDANE	25	UG/KG		8080S
B-5A2*II-1	GAMMA-CHLORDANE	22	UG/KG	J	8080S
B-5A2*II-1	HEPTACHLOR EPOXIDE	4.8	UG/KG	J	8080S
B-5A2*II-1	PCB-1254	140	UG/KG	J	8080S
B-5A2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-5A2*II-1	4-CHLOROANILINE	98	UG/KG	J	8270S
B-5A2*II-1	4-NITROQUINOLINE-N-OXIDE	3800	UG/KG	R	8270S
B-5A2*II-1	ANTHRACENE	32	UG/KG	J	8270S
B-5A2*II-1	ARAMITE	380	UG/KG	R	8270S
B-5A2*II-1	BENZO(A)ANTHRACENE	140	UG/KG	J	8270S
B-5A2*II-1	BENZO(A)PYRENE	140	UG/KG	J	8270S
B-5A2*II-1	BENZO(B)FLUORANTHENE	190	UG/KG	J	8270S
B-5A2*II-1	BENZO(G,H,I)PERYLENE	87	UG/KG	J	8270S
B-5A2*II-1	BENZO(K)FLUORANTHENE	67	UG/KG	J	8270S
B-5A2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	100	UG/KG	J	8270S
B-5A2*II-1	CHRYSENE	130	UG/KG	J	8270S
B-5A2*II-1	FLUORANTHENE	270	UG/KG	J	8270S
B-5A2*II-1	INDENO(1,2,3-CD)PYRENE	96	UG/KG	J	8270S
B-5A2*II-1	PHENANTHRENE	120	UG/KG	J	8270S
B-5A2*II-1	PYRENE	350	UG/KG	J	8270S
B-5B1*II-1	BARIUM	156	MG/KG		6010S
B-5B1*II-1	BERYLLIUM	0.43	MG/KG		6010S
B-5B1*II-1	CHROMIUM	16.9	MG/KG		6010S
B-5B1*II-1	COPPER	17.8	MG/KG		6010S
B-5B1*II-1	NICKEL	5.6	MG/KG		6010S
B-5B1*II-1	ZINC	93.8	MG/KG		6010S
B-5B1*II-1	MERCURY	0.28	MG/KG		747ZS
B-5B1*II-1	4,4'-DDE	9.1	UG/KG		8080S
B-5B1*II-1	4,4'-DDT	8.5	UG/KG	J	8080S
B-5B1*II-1	ENDOSULFAN SULFATE	7.5	UG/KG	J	8080S
B-5B1*II-1	GAMMA-CHLORDANE	5.7	UG/KG	J	8080S
B-5B1*II-1	METHOXYCHLOR	550	UG/KG	J	8080S
B-5B1*II-1	PCB-1254	280	UG/KG	J	8080S
B-5B1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-5B1*II-1	1,4-DICHLOROBENZENE	39	UG/KG	J	8270S
B-5B1*II-1	2-METHYLNAPHTHALENE	20	UG/KG	J	8270S
B-5B1*II-1	4-CHLOROANILINE	450	UG/KG	J	8270S
B-5B1*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-5B1*II-1	ACENAPHTHENE	84	UG/KG	J	8270S
B-5B1*II-1	ACENAPHTHYLENE	110	UG/KG	J	8270S
B-5B1*II-1	ANTHRACENE	320	UG/KG	J	8270S
B-5B1*II-1	ARAMITE	350	UG/KG	R	8270S
B-5B1*II-1	BENZO(A)ANTHRACENE	770	UG/KG	J	8270S
B-5B1*II-1	BENZO(A)PYRENE	690	UG/KG	J	8270S
B-5B1*II-1	BENZO(B)FLUORANTHENE	860	UG/KG	J	8270S
B-5B1*II-1	BENZO(G,H,I)PERYLENE	450	UG/KG	J	8270S
B-5B1*II-1	BENZO(K)FLUORANTHENE	350	UG/KG	J	8270S
B-5B1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	330	UG/KG	J	8270S
B-5B1*II-1	BUTYLBENZYLPHthalate	54	UG/KG	J	8270S
B-5B1*II-1	CHRYSENE	690	UG/KG	J	8270S
B-5B1*II-1	DI-N-OCTYLPHthalate	45	UG/KG	J	8270S
B-5B1*II-1	DIBENZ(A,H)ANTHRACENE	130	UG/KG	J	8270S
B-5B1*II-1	DIBENZOFURAN	52	UG/KG	J	8270S
B-5B1*II-1	FLUORANTHENE	1600	UG/KG		8270S
B-5B1*II-1	FLUORENE	150	UG/KG	J	8270S
B-5B1*II-1	INDENO(1,2,3-CD)PYRENE	460	UG/KG	J	8270S
B-5B1*II-1	NAPHTHALENE	64	UG/KG	J	8270S
B-5B1*II-1	PHENANTHRENE	1400	UG/KG		8270S
B-5B1*II-1	PYRENE	2100	UG/KG	J	8270S
B-5B2*II-1	BARIUM	104	MG/KG		6010S
B-5B2*II-1	BERYLLIUM	0.47	MG/KG		6010S
B-5B2*II-1	CADMIUM	2	MG/KG		6010S
B-5B2*II-1	CHROMIUM	49	MG/KG		6010S
B-5B2*II-1	COPPER	45.5	MG/KG		6010S
B-5B2*II-1	NICKEL	8.1	MG/KG		6010S
B-5B2*II-1	ZINC	1510	MG/KG		6010S
B-5B2*II-1	MERCURY	0.3	MG/KG		747ZS
B-5B2*II-1	METHOXYCHLOR	1700	UG/KG	J	8080S
B-5B2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-5B2*II-1	2-METHYLNAPHTHALENE	20	UG/KG	J	8270S
B-5B2*II-1	3&4-METHYLPHENOL	28	UG/KG	J	8270S
B-5B2*II-1	4-CHLOROANILINE	780	UG/KG		8270S
B-5B2*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-5B2*II-1	ACENAPHTHENE	53	UG/KG	J	8270S
B-5B2*II-1	ACENAPHTHYLENE	68	UG/KG	J	8270S
B-5B2*II-1	ANTHRACENE	250	UG/KG	J	8270S
B-5B2*II-1	ARAMITE	350	UG/KG	R	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-5B2*II-1	BENZO(A)ANTHRACENE	650	UG/KG	J	8270S
B-5B2*II-1	BENZO(A)PYRENE	560	UG/KG	J	8270S
B-5B2*II-1	BENZO(B)FLUORANTHENE	770	UG/KG	J	8270S
B-5B2*II-1	BENZO(G,H,I)PERYLENE	320	UG/KG	J	8270S
B-5B2*II-1	BENZO(K)FLUORANTHENE	120	UG/KG	J	8270S
B-5B2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	1100	UG/KG	J	8270S
B-5B2*II-1	BUTYLBENZYLPHthalate	74	UG/KG	J	8270S
B-5B2*II-1	CHRYSENE	510	UG/KG	J	8270S
B-5B2*II-1	DI-N-OCTYLPHthalate	130	UG/KG	J	8270S
B-5B2*II-1	DIBENZOFURAN	40	UG/KG	J	8270S
B-5B2*II-1	FLUORANTHENE	1100	UG/KG		8270S
B-5B2*II-1	FLUORENE	79	UG/KG	J	8270S
B-5B2*II-1	INDENO(1,2,3-CD)PYRENE	340	UG/KG	J	8270S
B-5B2*II-1	NAPHTHALENE	91	UG/KG	J	8270S
B-5B2*II-1	PHENANTHRENE	870	UG/KG		8270S
B-5B2*II-1	PYRENE	1900	UG/KG	J	8270S
B-5C1*II-1	BARIUM	102	MG/KG		6010S
B-5C1*II-1	BERYLLIUM	0.74	MG/KG		6010S
B-5C1*II-1	CADMIUM	4.3	MG/KG		6010S
B-5C1*II-1	CHROMIUM	171	MG/KG		6010S
B-5C1*II-1	COBALT	4.2	MG/KG	J	6010S
B-5C1*II-1	COPPER	124	MG/KG		6010S
B-5C1*II-1	NICKEL	12.2	MG/KG		6010S
B-5C1*II-1	VANADIUM	11.1	MG/KG		6010S
B-5C1*II-1	ZINC	9190	MG/KG		6010S
B-5C1*II-1	ARSENIC	3.2	MG/KG		7060S
B-5C1*II-1	LEAD	113	MG/KG	J	7421S
B-5C1*II-1	MERCURY	0.77	MG/KG		747ZS
B-5C1*II-1	4,4'-DDE	650	UG/KG	J	8080S
B-5C1*II-1	ENDRIN ALDEHYDE	400	UG/KG	J	8080S
B-5C1*II-1	HEPTACHLOR EPOXIDE	160	UG/KG	J	8080S
B-5C1*II-1	METHOXYCHLOR	110000	UG/KG	J	8080S
B-5C1*II-1	PCB-1254	4900	UG/KG	J	8080S
B-5C1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-5C1*II-1	METHYLENE CHLORIDE	25	UG/KG	J	8240S
B-5C1*II-1	TETRACHLOROETHENE	20	UG/KG	J	8240S
B-5C1*II-1	TOLUENE	7.5	UG/KG	J	8240S
B-5C1*II-1	1,1-BIPHENYL	1900	UG/KG		8270S
B-5C1*II-1	2-NITROANILINE	7000	UG/KG		8270S
B-5C1*II-1	4-CHLOROANILINE	2600	UG/KG		8270S
B-5C1*II-1	4-NITROQUINOLINE-N-OXIDE	3800	UG/KG	R	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-5C1*II-1	BENZO(A)ANTHRACENE	490	UG/KG	J	8270S
B-5C1*II-1	BENZO(A)PYRENE	330	UG/KG	J	8270S
B-5C1*II-1	BENZO(B)FLUORANTHENE	780	UG/KG	J	8270S
B-5C1*II-1	BENZO(G,H,I)PERYLENE	320	UG/KG	J	8270S
B-5C1*II-1	BENZO(K)FLUORANTHENE	180	UG/KG	J	8270S
B-5C1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	24000	UG/KG	J	8270S
B-5C1*II-1	BUTYLBENZYLPHthalate	220	UG/KG	J	8270S
B-5C1*II-1	CHRYSENE	760	UG/KG	J	8270S
B-5C1*II-1	DI-N-OCTYLPHthalate	7700	UG/KG	J	8270S
B-5C1*II-1	FLUORENE	200	UG/KG	J	8270S
B-5C1*II-1	NAPHTHALENE	3500	UG/KG		8270S
B-5C1*II-1	NITROBENZENE	2900	UG/KG		8270S
B-5C1*II-1	PHENANTHRENE	1200	UG/KG		8270S
B-5C1*II-1	PYRENE	2400	UG/KG	J	8270S
B-5C2*II-1	BARIUM	149	MG/KG		6010S
B-5C2*II-1	BERYLLIUM	1.5	MG/KG		6010S
B-5C2*II-1	CADMIUM	7.6	MG/KG		6010S
B-5C2*II-1	CHROMIUM	478	MG/KG		6010S
B-5C2*II-1	COPPER	356	MG/KG		6010S
B-5C2*II-1	NICKEL	15	MG/KG		6010S
B-5C2*II-1	ZINC	7300	MG/KG		6010S
B-5C2*II-1	ANTIMONY	2.3	MG/KG	J	7041S
B-5C2*II-1	MERCURY	1.3	MG/KG		747ZS
B-5C2*II-1	GAMMA-CHLORDANE	300	UG/KG	J	8080S
B-5C2*II-1	METHOXYCHLOR	1800000	UG/KG		8080S
B-5C2*II-1	CHLOROBENZENE	510000	UG/KG		8240S
B-5C2*II-1	ISOBUTANOL	170000	UG/KG	R	8240S
B-5C2*II-1	M&P-XYLENE	11000	UG/KG	J	8240S
B-5C2*II-1	METHYLENE CHLORIDE	1300	UG/KG	J	8240S
B-5C2*II-1	O-XYLENE	6700	UG/KG	J	8240S
B-5C2*II-1	TETRACHLOROETHENE	2100	UG/KG		8240S
B-5C2*II-1	TOLUENE	100000	UG/KG		8240S
B-5C2*II-1	TRANS-1,4-DICHLORO-2-BUTENE	830	UG/KG	R	8240S
B-5C2*II-1	2-CHLOROPHENOL	240	UG/KG	J	8270S
B-5C2*II-1	2-METHYLNAPHTHALENE	110	UG/KG	J	8270S
B-5C2*II-1	2-NITROANILINE	920	UG/KG	J	8270S
B-5C2*II-1	4-CHLOROANILINE	190	UG/KG	J	8270S
B-5C2*II-1	4-NITROQUINOLINE-N-OXIDE	4400	UG/KG	R	8270S
B-5C2*II-1	ACENAPHTHENE	410	UG/KG	J	8270S
B-5C2*II-1	ARAMITE	440	UG/KG	R	8270S
B-5C2*II-1	BENZO(A)ANTHRACENE	1200	UG/KG	J	8270S
B-5C2*II-1	BENZO(A)PYRENE	1200	UG/KG	J	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-5C2*II-1	BENZO(B)FLUORANTHENE	1900	UG/KG	J	8270S
B-5C2*II-1	BENZO(G,H,I)PERYLENE	740	UG/KG	J	8270S
B-5C2*II-1	BENZO(K)FLUORANTHENE	940	UG/KG	J	8270S
B-5C2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	160000	UG/KG	J	8270S
B-5C2*II-1	CHRYSENE	1300	UG/KG	J	8270S
B-5C2*II-1	DI-N-OCTYLPHthalate	89000	UG/KG		8270S
B-5C2*II-1	DIPHENYLAMINE	140	UG/KG	J	8270S
B-5C2*II-1	FLUORANTHENE	940	UG/KG		8270S
B-5C2*II-1	FLUORENE	540	UG/KG		8270S
B-5C2*II-1	NAPHTHALENE	32000	UG/KG		8270S
B-5C2*II-1	PHENANTHRENE	2300	UG/KG		8270S
B-5C2*II-1	PHENOL	5000	UG/KG		8270S
B-5C2*II-1	PYRENE	6400	UG/KG	J	8270S
B-5C2*II-1	OCDD	3.9	NG/G	J	SOWZS
B-5D1*II-1	BARIUM	11	MG/KG	J	6010S
B-5D1*II-1	BERYLLIUM	0.54	MG/KG		6010S
B-5D1*II-1	CHROMIUM	11	MG/KG		6010S
B-5D1*II-1	COPPER	9.4	MG/KG		6010S
B-5D1*II-1	NICKEL	2.7	MG/KG	J	6010S
B-5D1*II-1	ZINC	112	MG/KG		6010S
B-5D1*II-1	DIELDRIN	63	UG/KG	J	8080S
B-5D1*II-1	GAMMA-CHLORDANE	87	UG/KG	J	8080S
B-5D1*II-1	HEPTACHLOR EPOXIDE	42	UG/KG	J	8080S
B-5D1*II-1	KEPONE	260	UG/KG	J	8080S
B-5D1*II-1	PCB-1248	8100	UG/KG	J	8080S
B-5D1*II-1	PCB-1254	6100	UG/KG	J	8080S
B-5D1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-5D1*II-1	4-CHLOROANILINE	1100	UG/KG		8270S
B-5D1*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-5D1*II-1	ARAMITE	350	UG/KG	R	8270S
B-5D1*II-1	BENZO(A)PYRENE	25	UG/KG	J	8270S
B-5D1*II-1	BENZO(B)FLUORANTHENE	42	UG/KG	J	8270S
B-5D1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	430	UG/KG	J	8270S
B-5D1*II-1	DI-N-OCTYLPHthalate	230	UG/KG	J	8270S
B-5D1*II-1	FLUORANTHENE	38	UG/KG	J	8270S
B-5D1*II-1	PYRENE	53	UG/KG	J	8270S
B-5D2*II-1	BARIUM	9.9	MG/KG	J	6010S
B-5D2*II-1	BERYLLIUM	0.88	MG/KG		6010S
B-5D2*II-1	CHROMIUM	5.3	MG/KG		6010S
B-5D2*II-1	COPPER	3.4	MG/KG		6010S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-5D2*II-1	NICKEL	3.5	MG/KG	J	6010S
B-5D2*II-1	ZINC	23.6	MG/KG		6010S
B-5D2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-5D2*II-1	4-NITROQUINOLINE-N-OXIDE	3700	UG/KG	R	8270S
B-5D2*II-1	ARAMITE	370	UG/KG	R	8270S
B-5D2*II-1	PHENANTHRENE	33	UG/KG	J	8270S
B-5E1*II-1	BARIUM	249	MG/KG		6010S
B-5E1*II-1	BERYLLIUM	0.55	MG/KG		6010S
B-5E1*II-1	CADMIUM	0.28	MG/KG	J	6010S
B-5E1*II-1	CHROMIUM	13.1	MG/KG		6010S
B-5E1*II-1	COBALT	2.7	MG/KG	J	6010S
B-5E1*II-1	COPPER	13.9	MG/KG		6010S
B-5E1*II-1	NICKEL	4	MG/KG		6010S
B-5E1*II-1	VANADIUM	8.5	MG/KG		6010S
B-5E1*II-1	ZINC	141	MG/KG		6010S
B-5E1*II-1	ARSENIC	3.5	MG/KG		7060S
B-5E1*II-1	LEAD	29.1	MG/KG	J	7421S
B-5E1*II-1	MERCURY	0.34	MG/KG		747ZS
B-5E1*II-1	4,4'-DDT	7.8	UG/KG	J	8080S
B-5E1*II-1	METHOXYCHLOR	650	UG/KG		8080S
B-5E1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-5E1*II-1	METHYLENE CHLORIDE	19	UG/KG		8240S
B-5E1*II-1	1,4-DICHLOROBENZENE	32	UG/KG	J	8270S
B-5E1*II-1	2-METHYLNAPHTHALENE	14	UG/KG	J	8270S
B-5E1*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-5E1*II-1	ACENAPHTHENE	16	UG/KG	J	8270S
B-5E1*II-1	ACENAPHTHYLENE	67	UG/KG	J	8270S
B-5E1*II-1	ANTHRACENE	92	UG/KG	J	8270S
B-5E1*II-1	ARAMITE	350	UG/KG	R	8270S
B-5E1*II-1	BENZO(A)ANTHRACENE	400	UG/KG	J	8270S
B-5E1*II-1	BENZO(A)PYRENE	410	UG/KG		8270S
B-5E1*II-1	BENZO(B)FLUORANTHENE	550	UG/KG		8270S
B-5E1*II-1	BENZO(G,H,I)PERYLENE	260	UG/KG	J	8270S
B-5E1*II-1	BENZO(K)FLUORANTHENE	230	UG/KG	J	8270S
B-5E1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	120	UG/KG	J	8270S
B-5E1*II-1	BUTYLBENZYLPHTHALATE	46	UG/KG	J	8270S
B-5E1*II-1	CHRYSENE	440	UG/KG	J	8270S
B-5E1*II-1	DIBENZ(A,H)ANTHRACENE	83	UG/KG	J	8270S
B-5E1*II-1	FLUORANTHENE	980	UG/KG		8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-5E1*II-1	FLUORENE	39	UG/KG	J	8270S
B-5E1*II-1	INDENO(1,2,3-CD)PYRENE	290	UG/KG		8270S
B-5E1*II-1	NAPHTHALENE	39	UG/KG	J	8270S
B-5E1*II-1	PHENANTHRENE	600	UG/KG		8270S
B-5E1*II-1	PYRENE	900	UG/KG		8270S
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B-5E2*II-1	BARIUM	11.8	MG/KG	J	6010S
B-5E2*II-1	BERYLLIUM	0.5	MG/KG	J	6010S
B-5E2*II-1	CHROMIUM	3.4	MG/KG		6010S
B-5E2*II-1	COPPER	1.8	MG/KG	J	6010S
B-5E2*II-1	NICKEL	2.4	MG/KG	J	6010S
B-5E2*II-1	ZINC	18.3	MG/KG		6010S
B-5E2*II-1	MERCURY	0.09	MG/KG		747ZS
B-5E2*II-1	CHLOROBENZENE	6.7	UG/KG	J	8240S
B-5E2*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-5E2*II-1	M&P-XYLENE	6	UG/KG	J	8240S
B-5E2*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-5E2*II-1	ARAMITE	340	UG/KG	R	8270S
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B-5F1*II-1	BARIUM	46.6	MG/KG	J	6010S
B-5F1*II-1	BERYLLIUM	0.69	MG/KG	J	6010S
B-5F1*II-1	CHROMIUM	20	MG/KG		6010S
B-5F1*II-1	COPPER	11.6	MG/KG		6010S
B-5F1*II-1	NICKEL	12.3	MG/KG		6010S
B-5F1*II-1	ZINC	44.4	MG/KG		6010S
B-5F1*II-1	MERCURY	0.13	MG/KG		747ZS
B-5F1*II-1	4,4'-DDT	5.2	UG/KG	J	8080S
B-5F1*II-1	ALPHA-CHLORDANE	4	UG/KG	J	8080S
B-5F1*II-1	GAMMA-CHLORDANE	4	UG/KG	J	8080S
B-5F1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-5F1*II-1	M&P-XYLENE	6.5	UG/KG		8240S
B-5F1*II-1	TOLUENE	6.9	UG/KG		8240S
B-5F1*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-5F1*II-1	ANTHRACENE	31	UG/KG	J	8270S
B-5F1*II-1	ARAMITE	350	UG/KG	R	8270S
B-5F1*II-1	BENZO(A)ANTHRACENE	140	UG/KG	J	8270S
B-5F1*II-1	BENZO(A)PYRENE	120	UG/KG	J	8270S
B-5F1*II-1	BENZO(B)FLUORANTHENE	160	UG/KG	J	8270S
B-5F1*II-1	BENZO(G,H,I)PERYLENE	64	UG/KG	J	8270S

Validated Phase II - Round 1 Analytical Laboratory Data

MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-5F1*II-1	BENZO(K)FLUORANTHENE	62	UG/KG	J	8270S
B-5F1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	490	UG/KG	J	8270S
B-5F1*II-1	CHRYSENE	120	UG/KG	J	8270S
B-5F1*II-1	FLUORANTHENE	270	UG/KG	J	8270S
B-5F1*II-1	INDENO(1,2,3-CD)PYRENE	70	UG/KG	J	8270S
B-5F1*II-1	NAPHTHALENE	36	UG/KG	J	8270S
B-5F1*II-1	PHENANTHRENE	180	UG/KG	J	8270S
B-5F1*II-1	PYRENE	340	UG/KG	J	8270S
B-5F2*II-1	BARIUM	28.1	MG/KG	J	6010S
B-5F2*II-1	CHROMIUM	7.6	MG/KG		6010S
B-5F2*II-1	COPPER	8.1	MG/KG		6010S
B-5F2*II-1	NICKEL	4.5	MG/KG		6010S
B-5F2*II-1	ZINC	38.1	MG/KG		6010S
B-5F2*II-1	MERCURY	0.1	MG/KG		747ZS
B-5F2*II-1	4,4'-DDE	3.6	UG/KG	J	8080S
B-5F2*II-1	4,4'-DDT	10	UG/KG	J	8080S
B-5F2*II-1	ALPHA-CHLORDANE	21	UG/KG		8080S
B-5F2*II-1	GAMMA-CHLORDANE	17	UG/KG	J	8080S
B-5F2*II-1	METHOXYCHLOR	19	UG/KG	J	8080S
B-5F2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-5F2*II-1	METHYLENE CHLORIDE	7.9	UG/KG		8240S
B-5F2*II-1	TETRACHLOROETHENE	8.9	UG/KG		8240S
B-5F2*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-5F2*II-1	ANTHRACENE	100	UG/KG	J	8270S
B-5F2*II-1	ARAMITE	360	UG/KG	R	8270S
B-5F2*II-1	BENZO(A)ANTHRACENE	66	UG/KG	J	8270S
B-5F2*II-1	BENZO(A)PYRENE	54	UG/KG	J	8270S
B-5F2*II-1	BENZO(B)FLUORANTHENE	70	UG/KG	J	8270S
B-5F2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	300	UG/KG	J	8270S
B-5F2*II-1	CHRYSENE	61	UG/KG	J	8270S
B-5F2*II-1	FLUORANTHENE	100	UG/KG	J	8270S
B-5F2*II-1	NAPHTHALENE	62	UG/KG	J	8270S
B-5F2*II-1	PHENANTHRENE	73	UG/KG	J	8270S
B-5F2*II-1	PYRENE	170	UG/KG	J	8270S
B-7D1*II-1	BARIUM	5	MG/KG	J	6010S
B-7D1*II-1	BERYLLIUM	0.09	MG/KG	J	6010S
B-7D1*II-1	COBALT	0.38	MG/KG	J	6010S
B-7D1*II-1	COPPER	3.7	MG/KG		6010S
B-7D1*II-1	NICKEL	1.5	MG/KG	J	6010S
B-7D1*II-1	VANADIUM	1.4	MG/KG	J	6010S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-7D1*II-1	ZINC	13	MG/KG		6010S
B-7D1*II-1	LEAD	3.6	MG/KG	J	7421S
B-7D1*II-1	PCB-1254	2200	UG/KG	J	8080S
B-7D1*II-1	PCB-1260	6100	UG/KG	J	8080S
B-7D1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-7D1*II-1	2-NITROANILINE	160	UG/KG	J	8270S
B-7D1*II-1	3&4-METHYLPHENOL	23	UG/KG	J	8270S
B-7D1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-7D1*II-1	ARAMITE	340	UG/KG	R	8270S
B-7D1*II-1	BENZO(B)FLUORANTHENE	27	UG/KG	J	8270S
B-7D1*II-1	TINUVIN 328	5100	UG/KG		8270S
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B-7D4*II-1	PCB-1254	920	UG/KG		8080S
B-7D4*II-1	PCB-1260	1900	UG/KG		8080S
B-7D4*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-7D4*II-1	M&P-XYLENE	31	UG/KG		8240S
B-7D4*II-1	2,4-DIMETHYLPHENOL	95	UG/KG	J	8270S
B-7D4*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-7D4*II-1	ARAMITE	350	UG/KG	R	8270S
B-7D4*II-1	NAPHTHALENE	59	UG/KG	J	8270S
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B-7E1*II-1	GAMMA-CHLORDANE	9.9	UG/KG	J	8080S
B-7E1*II-1	PCB-1254	620	UG/KG		8080S
B-7E1*II-1	PCB-1260	830	UG/KG		8080S
B-7E1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-7E1*II-1	M&P-XYLENE	8.7	UG/KG		8240S
B-7E1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-7E1*II-1	ARAMITE	340	UG/KG	R	8270S
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B-7E4*II-1	BARIUM	11.9	MG/KG	J	6010S
B-7E4*II-1	BERYLLIUM	0.22	MG/KG	J	6010S
B-7E4*II-1	CHROMIUM	8.8	MG/KG		6010S
B-7E4*II-1	COBALT	3.8	MG/KG	J	6010S
B-7E4*II-1	COPPER	17.9	MG/KG		6010S
B-7E4*II-1	NICKEL	7.7	MG/KG		6010S
B-7E4*II-1	VANADIUM	6.4	MG/KG		6010S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
		27	MG/KG		6010S
B-7E4*II-1	ZINC				
B-7E4*II-1	ARSENIC	3.7	MG/KG		7060S
B-7E4*II-1	LEAD	8.2	MG/KG	J	7421S
B-7E4*II-1	MERCURY	0.12	MG/KG		747ZS
B-7E4*II-1	PCB-1260	2600	UG/KG		8080S
B-7E4*II-1	ISOBUTANOL	5200	UG/KG	R	8240S
B-7E4*II-1	M&P-XYLENE	2000	UG/KG		8240S
B-7E4*II-1	N-OCTANE	4300	UG/KG		8240S
B-7E4*II-1	O-XYLENE	440	UG/KG		8240S
B-7E4*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-7E4*II-1	ARAMITE	340	UG/KG	R	8270S
B-7E4*II-1	NAPHTHALENE	65	UG/KG	J	8270S
B-7E4*II-1	TINUVIN 328	12000	UG/KG		8270S
B-7F1*II-1	ALPHA-CHLORDANE	2.5	UG/KG		8080S
B-7F1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-7F1*II-1	TOLUENE	6.8	UG/KG	J	8240S
B-7F1*II-1	2-METHYLNAPHTHALENE	63	UG/KG	J	8270S
B-7F1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-7F1*II-1	ACENAPHTHENE	71	UG/KG	J	8270S
B-7F1*II-1	ACENAPHTHYLENE	66	UG/KG	J	8270S
B-7F1*II-1	ANTHRACENE	260	UG/KG	J	8270S
B-7F1*II-1	ARAMITE	340	UG/KG	R	8270S
B-7F1*II-1	BENZO(A)ANTHRACENE	740	UG/KG		8270S
B-7F1*II-1	BENZO(A)PYRENE	690	UG/KG		8270S
B-7F1*II-1	BENZO(B)FLUORANTHENE	1000	UG/KG		8270S
B-7F1*II-1	BENZO(G,H,I)PERYLENE	350	UG/KG		8270S
B-7F1*II-1	BENZO(K)FLUORANTHENE	370	UG/KG		8270S
B-7F1*II-1	CHRYSENE	850	UG/KG		8270S
B-7F1*II-1	DIBENZ(A,H)ANTHRACENE	110	UG/KG	J	8270S
B-7F1*II-1	DIBENZOFURAN	87	UG/KG	J	8270S
B-7F1*II-1	FLUORANTHENE	1900	UG/KG		8270S
B-7F1*II-1	FLUORENE	85	UG/KG	J	8270S
B-7F1*II-1	INDENO(1,2,3-CD)PYRENE	330	UG/KG		8270S
B-7F1*II-1	NAPHTHALENE	78	UG/KG	J	8270S
B-7F1*II-1	PHENANTHRENE	1200	UG/KG		8270S
B-7F1*II-1	PYRENE	2000	UG/KG		8270S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-7F3*II-1	4,4'-DDT	84	UG/KG	J	8080S
B-7F3*II-1	ENDOSULFAN SULFATE	96	UG/KG	J	8080S
B-7F3*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-7F3*II-1	METHYLENE CHLORIDE	10	UG/KG		8240S
B-7F3*II-1	2-NITROANILINE	4200	UG/KG		8270S
B-7F3*II-1	2-NITROPHENOL	75	UG/KG	J	8270S
B-7F3*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-7F3*II-1	ANILINE	220	UG/KG	J	8270S
B-7F3*II-1	ARAMITE	360	UG/KG	R	8270S
B-7F3*II-1	BENZO(A)ANTHRACENE	1200	UG/KG	J	8270S
B-7F3*II-1	BENZO(A)PYRENE	1000	UG/KG	J	8270S
B-7F3*II-1	BENZO(B)FLUORANTHENE	2100	UG/KG	J	8270S
B-7F3*II-1	BENZO(G,H,I)PERYLENE	740	UG/KG	J	8270S
B-7F3*II-1	BENZO(K)FLUORANTHENE	640	UG/KG	J	8270S
B-7F3*II-1	CHRYSENE	890	UG/KG	J	8270S
B-7F3*II-1	FLUORANTHENE	840	UG/KG		8270S
B-7F3*II-1	INDENO(1,2,3-CD)PYRENE	670	UG/KG	J	8270S
B-7F3*II-1	NAPHTHALENE	170	UG/KG	J	8270S
B-7F3*II-1	NITROBENZENE	2100	UG/KG		8270S
B-7F3*II-1	PYRENE	2200	UG/KG	J	8270S
B-7G1*II-1	GAMMA-CHLORDANE	37	UG/KG	J	8080S
B-7G1*II-1	PCB-1254	2200	UG/KG		8080S
B-7G1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-7G1*II-1	2-NITROANILINE	350	UG/KG	J	8270S
B-7G1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-7G1*II-1	ANTHRACENE	44	UG/KG	J	8270S
B-7G1*II-1	ARAMITE	340	UG/KG	R	8270S
B-7G1*II-1	BENZO(A)PYRENE	260	UG/KG	J	8270S
B-7G1*II-1	BENZO(B)FLUORANTHENE	410	UG/KG	J	8270S
B-7G1*II-1	BENZO(G,H,I)PERYLENE	130	UG/KG	J	8270S
B-7G1*II-1	BENZO(K)FLUORANTHENE	150	UG/KG	J	8270S
B-7G1*II-1	BUTYLBENZYLPHthalate	53	UG/KG	J	8270S
B-7G1*II-1	CHRYSENE	230	UG/KG	J	8270S
B-7G1*II-1	FLUORANTHENE	460	UG/KG		8270S
B-7G1*II-1	INDENO(1,2,3-CD)PYRENE	130	UG/KG	J	8270S
B-7G1*II-1	PHENANTHRENE	180	UG/KG	J	8270S
B-7G1*II-1	PYRENE	720	UG/KG	J	8270S
B-7G4*II-1	GAMMA-CHLORDANE	13	UG/KG		8080S
B-7G4*II-1	PCB-1254	270	UG/KG	J	8080S

Validated Phase II - Round 1 Analytical Laboratory Data

MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-7G4*II-1	CHLOROBENZENE	18	UG/KG		8240S
B-7G4*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-7G4*II-1	METHYLENE CHLORIDE	11	UG/KG		8240S
B-7G4*II-1	3&4-METHYLPHENOL	33	UG/KG	J	8270S
B-7G4*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-7G4*II-1	ANTHRACENE	42	UG/KG	J	8270S
B-7G4*II-1	ARAMITE	360	UG/KG	R	8270S
B-7G4*II-1	BENZO(A)ANTHRACENE	140	UG/KG	J	8270S
B-7G4*II-1	BENZO(A)PYRENE	150	UG/KG	J	8270S
B-7G4*II-1	BENZO(B)FLUORANTHENE	190	UG/KG	J	8270S
B-7G4*II-1	BENZO(K)FLUORANTHENE	72	UG/KG	J	8270S
B-7G4*II-1	CHRYSENE	160	UG/KG	J	8270S
B-7G4*II-1	FLUORANTHENE	370	UG/KG		8270S
B-7G4*II-1	INDENO(1,2,3-CD)PYRENE	100	UG/KG	J	8270S
B-7G4*II-1	PHENANTHRENE	160	UG/KG	J	8270S
B-7G4*II-1	PYRENE	380	UG/KG		8270S
B-7H1*II-1	GAMMA-CHLORDANE	28	UG/KG	J	8080S
B-7H1*II-1	METHOXYCHLOR	1200	UG/KG	J	8080S
B-7H1*II-1	PCB-1254	4200	UG/KG	J	8080S
B-7H1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-7H1*II-1	2-METHYLNAPHTHALENE	38	UG/KG	J	8270S
B-7H1*II-1	2-NITROANILINE	66	UG/KG	J	8270S
B-7H1*II-1	3&4-METHYLPHENOL	53	UG/KG	J	8270S
B-7H1*II-1	4-CHLOROANILINE	170	UG/KG	J	8270S
B-7H1*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-7H1*II-1	ANILINE	230	UG/KG	J	8270S
B-7H1*II-1	ANTHRACENE	44	UG/KG	J	8270S
B-7H1*II-1	ARAMITE	350	UG/KG	R	8270S
B-7H1*II-1	BENZO(A)ANTHRACENE	220	UG/KG	J	8270S
B-7H1*II-1	BENZO(A)PYRENE	230	UG/KG	J	8270S
B-7H1*II-1	BENZO(B)FLUORANTHENE	360	UG/KG		8270S
B-7H1*II-1	BENZO(G,H,I)PERYLENE	160	UG/KG	J	8270S
B-7H1*II-1	BENZO(K)FLUORANTHENE	120	UG/KG	J	8270S
B-7H1*II-1	BUTYLBENZYLPHthalATE	96	UG/KG	J	8270S
B-7H1*II-1	CHRYSENE	240	UG/KG	J	8270S
B-7H1*II-1	DIBENZ(A,H)ANTHRACENE	46	UG/KG	J	8270S
B-7H1*II-1	FLUORANTHENE	430	UG/KG		8270S
B-7H1*II-1	INDENO(1,2,3-CD)PYRENE	130	UG/KG	J	8270S
B-7H1*II-1	NAPHTHALENE	33	UG/KG	J	8270S
B-7H1*II-1	PHENANTHRENE	140	UG/KG	J	8270S
B-7H1*II-1	PYRENE	480	UG/KG		8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-7H2*II-1	GAMMA-CHLORDANE	28	UG/KG	J	8080S
B-7H2*II-1	PCB-1254	1600	UG/KG	J	8080S
B-7H2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-7H2*II-1	3&4-METHYLPHENOL	510	UG/KG		8270S
B-7H2*II-1	3,3'-DICHLOROBENZIDINE	730	UG/KG		8270S
B-7H2*II-1	4-CHLOROANILINE	100	UG/KG	J	8270S
B-7H2*II-1	4-NITROQUINOLINE-N-OXIDE	3700	UG/KG	R	8270S
B-7H2*II-1	ANILINE	210	UG/KG	J	8270S
B-7H2*II-1	ARAMITE	370	UG/KG	R	8270S
B-7H2*II-1	BENZO(A)ANTHRACENE	140	UG/KG	J	8270S
B-7H2*II-1	BENZO(A)PYRENE	140	UG/KG	J	8270S
B-7H2*II-1	BENZO(B)FLUORANTHENE	230	UG/KG	J	8270S
B-7H2*II-1	BENZO(G,H,I)PERYLENE	120	UG/KG	J	8270S
B-7H2*II-1	BENZO(K)FLUORANTHENE	77	UG/KG	J	8270S
B-7H2*II-1	CHRYSENE	160	UG/KG	J	8270S
B-7H2*II-1	FLUORANTHENE	310	UG/KG	J	8270S
B-7H2*II-1	INDENO(1,2,3-CD)PYRENE	110	UG/KG	J	8270S
B-7H2*II-1	PHENANTHRENE	79	UG/KG	J	8270S
B-7H2*II-1	PYRENE	290	UG/KG	J	8270S
B-7H4*II-1	CHLOROBENZILATE	98	UG/KG	J	8080S
B-7H4*II-1	GAMMA-CHLORDANE	9.6	UG/KG	J	8080S
B-7H4*II-1	ISODRIN	10	UG/KG		8080S
B-7H4*II-1	PCB-1254	360	UG/KG		8080S
B-7H4*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-7H4*II-1	METHYLENE CHLORIDE	9	UG/KG		8240S
B-7H4*II-1	3&4-METHYLPHENOL	50	UG/KG	J	8270S
B-7H4*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-7H4*II-1	ARAMITE	340	UG/KG	R	8270S
B-8D1*II-1	PCB-1254	52	UG/KG		8080S
B-8D1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-8D1*II-1	M&P-XYLENE	15	UG/KG	J	8240S
B-8D1*II-1	METHYLENE CHLORIDE	8.4	UG/KG	J	8240S
B-8D1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-8D1*II-1	ACENAPHTHENE	71	UG/KG	J	8270S
B-8D1*II-1	ANTHRACENE	320	UG/KG	J	8270S
B-8D1*II-1	ARAMITE	340	UG/KG	R	8270S
B-8D1*II-1	BENZO(A)ANTHRACENE	1000	UG/KG	J	8270S
B-8D1*II-1	BENZO(A)PYRENE	1100	UG/KG	J	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-8D1*II-1	BENZO(B)FLUORANTHENE	1400	UG/KG	J	8270S
B-8D1*II-1	BENZO(G,H,I)PERYLENE	700	UG/KG	J	8270S
B-8D1*II-1	BENZO(K)FLUORANTHENE	530	UG/KG	J	8270S
B-8D1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	590	UG/KG	J	8270S
B-8D1*II-1	BUTYLBENZYLPHthalate	800	UG/KG	J	8270S
B-8D1*II-1	CHRYSENE	1200	UG/KG	J	8270S
B-8D1*II-1	DI-N-BUTYLPHthalate	69	UG/KG	J	8270S
B-8D1*II-1	DIBENZOFURAN	35	UG/KG	J	8270S
B-8D1*II-1	FLUORANTHENE	1800	UG/KG		8270S
B-8D1*II-1	FLUORENE	79	UG/KG	J	8270S
B-8D1*II-1	INDENO(1,2,3-CD)PYRENE	670	UG/KG	J	8270S
B-8D1*II-1	PHENANTHRENE	1200	UG/KG		8270S
B-8D1*II-1	PYRENE	3800	UG/KG	J	8270S
B-8D3*II-1	PCB-1254	58	UG/KG		8080S
B-8D3*II-1	ACETONE	53	UG/KG	J	8240S
B-8D3*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-8D3*II-1	METHYLENE CHLORIDE	8.7	UG/KG	J	8240S
B-8D3*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
B-8D3*II-1	ANTHRACENE	72	UG/KG	J	8270S
B-8D3*II-1	ARAMITE	360	UG/KG	R	8270S
B-8D3*II-1	BENZO(A)ANTHRACENE	200	UG/KG	J	8270S
B-8D3*II-1	BENZO(A)PYRENE	170	UG/KG	J	8270S
B-8D3*II-1	BENZO(B)FLUORANTHENE	250	UG/KG	J	8270S
B-8D3*II-1	BENZO(K)FLUORANTHENE	85	UG/KG	J	8270S
B-8D3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	240	UG/KG	J	8270S
B-8D3*II-1	CHRYSENE	220	UG/KG	J	8270S
B-8D3*II-1	DI-N-BUTYLPHthalate	48	UG/KG	J	8270S
B-8D3*II-1	FLUORANTHENE	420	UG/KG		8270S
B-8D3*II-1	PHENANTHRENE	300	UG/KG	J	8270S
B-8D3*II-1	PYRENE	590	UG/KG	J	8270S
B-8E2*II-1	GAMMA-CHLORDANE	2.7	UG/KG	J	8080S
B-8E2*II-1	METHOXYCHLOR	32	UG/KG	J	8080S
B-8E2*II-1	PCB-1254	260	UG/KG		8080S
B-8E2*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-8E2*II-1	M&P-XYLENE	16	UG/KG		8240S
B-8E2*II-1	METHYLENE CHLORIDE	9.2	UG/KG		8240S
B-8E2*II-1	2-METHYLNAPHTHALENE	81	UG/KG	J	8270S
B-8E2*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-8E2*II-1	ANTHRACENE	88	UG/KG	J	8270S
B-8E2*II-1	ARAMITE	340	UG/KG	R	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-8E2*II-1	BENZO(A)ANTHRACENE	220	UG/KG	J	8270S
B-8E2*II-1	BENZO(A)PYRENE	230	UG/KG	J	8270S
B-8E2*II-1	BENZO(B)FLUORANTHENE	300	UG/KG	J	8270S
B-8E2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	1100	UG/KG	J	8270S
B-8E2*II-1	BUTYLBENZYLPHthalate	370	UG/KG	J	8270S
B-8E2*II-1	CHRYSENE	250	UG/KG	J	8270S
B-8E2*II-1	DI-N-BUTYLPHthalate	42	UG/KG	J	8270S
B-8E2*II-1	FLUORANTHENE	340	UG/KG		8270S
B-8E2*II-1	FLUORENE	61	UG/KG	J	8270S
B-8E2*II-1	NAPHTHALENE	29	UG/KG	J	8270S
B-8E2*II-1	PHENANTHRENE	310	UG/KG	J	8270S
B-8E2*II-1	PYRENE	660	UG/KG	J	8270S
B-8E3*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-8E3*II-1	METHYLENE CHLORIDE	9.6	UG/KG		8240S
B-8E3*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-8E3*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-8E3*II-1	ARAMITE	350	UG/KG	R	8270S
B-8E3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	54	UG/KG	J	8270S
B-8F1*II-1	PCB-1254	1100	UG/KG		8080S
B-8F1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-8F1*II-1	M&P-XYLENE	7	UG/KG		8240S
B-8F1*II-1	METHYLENE CHLORIDE	8.7	UG/KG		8240S
B-8F1*II-1	TOLUENE	7	UG/KG		8240S
B-8F1*II-1	2,4-DIMETHYLPHENOL	110	UG/KG	J	8270S
B-8F1*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-8F1*II-1	2-NITROANILINE	200	UG/KG	J	8270S
B-8F1*II-1	3&4-METHYLPHENOL	45	UG/KG	J	8270S
B-8F1*II-1	4-CHLOROANILINE	76	UG/KG	J	8270S
B-8F1*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-8F1*II-1	ACENAPHTHENE	79	UG/KG	J	8270S
B-8F1*II-1	ACENAPHTHYLENE	140	UG/KG	J	8270S
B-8F1*II-1	ACETOPHENONE	48	UG/KG	J	8270S
B-8F1*II-1	ANTHRACENE	260	UG/KG	J	8270S
B-8F1*II-1	ARAMITE	340	UG/KG	R	8270S
B-8F1*II-1	BENZO(A)ANTHRACENE	1200	UG/KG		8270S
B-8F1*II-1	BENZO(A)PYRENE	1600	UG/KG		8270S
B-8F1*II-1	BENZO(B)FLUORANTHENE	2000	UG/KG		8270S
B-8F1*II-1	BENZO(G,H,I)PERYLENE	870	UG/KG		8270S
B-8F1*II-1	BENZO(K)FLUORANTHENE	840	UG/KG		8270S
B-8F1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	290	UG/KG	J	8270S
B-8F1*II-1	BUTYLBENZYLPHthalate	250	UG/KG	J	8270S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-8F1*II-1	CHRYSENE	1300	UG/KG		8270S
B-8F1*II-1	DI-N-BUTYLPHthalate	45	UG/KG	J	8270S
B-8F1*II-1	DIBENZ(A,H)ANTHRACENE	260	UG/KG		8270S
B-8F1*II-1	DIBENZOFURAN	54	UG/KG	J	8270S
B-8F1*II-1	FLUORANTHENE	1200	UG/KG		8270S
B-8F1*II-1	FLUORENE	99	UG/KG	J	8270S
B-8F1*II-1	INDENO(1,2,3-CD)PYRENE	920	UG/KG		8270S
B-8F1*II-1	NAPHTHALENE	49	UG/KG	J	8270S
B-8F1*II-1	NITROBENZENE	81	UG/KG	J	8270S
B-8F1*II-1	PHENANTHRENE	650	UG/KG		8270S
B-8F1*II-1	PYRENE	2700	UG/KG		8270S
B-8F3*II-1	BARIUM	45.3	MG/KG	J	6010S
B-8F3*II-1	BERYLLIUM	0.41	MG/KG	J	6010S
B-8F3*II-1	CHROMIUM	12.1	MG/KG		6010S
B-8F3*II-1	COBALT	6.4	MG/KG		6010S
B-8F3*II-1	COPPER	48.7	MG/KG		6010S
B-8F3*II-1	NICKEL	15.7	MG/KG		6010S
B-8F3*II-1	VANADIUM	9.7	MG/KG	J	6010S
B-8F3*II-1	ZINC	135	MG/KG		6010S
B-8F3*II-1	ARSENIC	3.3	MG/KG	J	7060S
B-8F3*II-1	LEAD	23.6	MG/KG		7421S
B-8F3*II-1	MERCURY	0.45	MG/KG		747ZS
B-8F3*II-1	PCB-1254	110	UG/KG		8080S
B-8F3*II-1	2,4-D	46	UG/KG	J	815ZS
B-8F3*II-1	ETHYLBENZENE	1600	UG/KG	J	8240S
B-8F3*II-1	ISOBUTANOL	150000	UG/KG	R	8240S
B-8F3*II-1	M&P-XYLENE	7700	UG/KG	J	8240S
B-8F3*II-1	O-XYLENE	2400	UG/KG	J	8240S
B-8F3*II-1	TRANS-1,4-DICHLORO-2-BUTENE	750	UG/KG	R	8240S
B-8F3*II-1	2,4-DIMETHYLPHENOL	1300	UG/KG		8270S
B-8F3*II-1	3&4-METHYLPHENOL	120	UG/KG	J	8270S
B-8F3*II-1	4-NITROQUINOLINE-N-OXIDE	4000	UG/KG	R	8270S
B-8F3*II-1	ACETOPHENONE	520	UG/KG		8270S
B-8F3*II-1	ANILINE	220	UG/KG	J	8270S
B-8F3*II-1	ARAMITE	400	UG/KG	R	8270S
B-8F3*II-1	BENZO(A)ANTHRACENE	360	UG/KG	J	8270S
B-8F3*II-1	BENZO(A)PYRENE	650	UG/KG	J	8270S
B-8F3*II-1	BENZO(B)FLUORANTHENE	890	UG/KG	J	8270S
B-8F3*II-1	BENZO(G,H,I)PERYLENE	410	UG/KG	J	8270S
B-8F3*II-1	BENZO(K)FLUORANTHENE	350	UG/KG	J	8270S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-8F3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	210	UG/KG	J	8270S
B-8F3*II-1	BUTYLBENZYLPHthalate	72	UG/KG	J	8270S
B-8F3*II-1	CHRYSENE	620	UG/KG	J	8270S
B-8F3*II-1	DI-N-BUTYLPHTHALATE	61	UG/KG	J	8270S
B-8F3*II-1	FLUORANTHENE	760	UG/KG		8270S
B-8F3*II-1	FLUORENE	47	UG/KG	J	8270S
B-8F3*II-1	INDENO(1,2,3-CD)PYRENE	420	UG/KG	J	8270S
B-8F3*II-1	NAPHTHALENE	59	UG/KG	J	8270S
B-8F3*II-1	PHENANTHRENE	400	UG/KG	J	8270S
B-8F3*II-1	PYRENE	1200	UG/KG	J	8270S
B-8G1*II-1	GAMMA-CHLORDANE	140	UG/KG	J	8080S
B-8G1*II-1	METHOXYCHLOR	960	UG/KG	J	8080S
B-8G1*II-1	PCB-1254	7800	UG/KG		8080S
B-8G1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-8G1*II-1	M&P-XYLENE	6	UG/KG		8240S
B-8G1*II-1	METHYLENE CHLORIDE	9.5	UG/KG		8240S
B-8G1*II-1	2-METHYLNAPHTHALENE	94	UG/KG	J	8270S
B-8G1*II-1	2-NITROANILINE	44	UG/KG	J	8270S
B-8G1*II-1	4-CHLOROANILINE	640	UG/KG	J	8270S
B-8G1*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-8G1*II-1	ACENAPHTHENE	210	UG/KG	J	8270S
B-8G1*II-1	ANTHRACENE	840	UG/KG		8270S
B-8G1*II-1	ARAMITE	350	UG/KG	R	8270S
B-8G1*II-1	BENZO(A)ANTHRACENE	3000	UG/KG	J	8270S
B-8G1*II-1	BENZO(A)PYRENE	3100	UG/KG	J	8270S
B-8G1*II-1	BENZO(B)FLUORANTHENE	4000	UG/KG	J	8270S
B-8G1*II-1	BENZO(G,H,I)PERYLENE	1800	UG/KG	J	8270S
B-8G1*II-1	BENZO(K)FLUORANTHENE	1400	UG/KG	J	8270S
B-8G1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	490	UG/KG	J	8270S
B-8G1*II-1	BUTYLBENZYLPHthalate	160	UG/KG	J	8270S
B-8G1*II-1	CHRYSENE	3300	UG/KG	J	8270S
B-8G1*II-1	DI-N-BUTYLPHTHALATE	69	UG/KG	J	8270S
B-8G1*II-1	DIBENZOFURAN	110	UG/KG	J	8270S
B-8G1*II-1	FLUORANTHENE	4100	UG/KG		8270S
B-8G1*II-1	FLUORENE	180	UG/KG	J	8270S
B-8G1*II-1	INDENO(1,2,3-CD)PYRENE	1700	UG/KG	J	8270S
B-8G1*II-1	NAPHTHALENE	60	UG/KG	J	8270S
B-8G1*II-1	PHENANTHRENE	2000	UG/KG		8270S
B-8G1*II-1	PYRENE	6700	UG/KG		8270S
B-8G2*II-1	GAMMA-CHLORDANE	24	UG/KG	J	8080S
B-8G2*II-1	PCB-1254	950	UG/KG		8080S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-8G2*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-8G2*II-1	M&P-XYLENE	28	UG/KG	J	8240S
B-8G2*II-1	METHYLENE CHLORIDE	9.4	UG/KG	J	8240S
B-8G2*II-1	O-XYLENE	13	UG/KG	J	8240S
B-8G2*II-1	TOLUENE	5.6	UG/KG	J	8240S
B-8G2*II-1	2,4-DINITROPHENOL	18000	UG/KG	R	8270S
B-8G2*II-1	4-CHLOROANILINE	360	UG/KG	J	8270S
B-8G2*II-1	4-NITROQUINOLINE-N-OXIDE	34000	UG/KG	R	8270S
B-8G2*II-1	ARAMITE	3400	UG/KG	R	8270S
B-8G2*II-1	BENZO(A)ANTHRACENE	570	UG/KG	J	8270S
B-8G2*II-1	BENZO(A)PYRENE	560	UG/KG	J	8270S
B-8G2*II-1	BENZO(B)FLUORANTHENE	670	UG/KG	J	8270S
B-8G2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	2200	UG/KG	J	8270S
B-8G2*II-1	CHRYSENE	660	UG/KG	J	8270S
B-8G2*II-1	FLUORANTHENE	1100	UG/KG	J	8270S
B-8G2*II-1	PHENANTHRENE	580	UG/KG	J	8270S
B-8G2*II-1	PYRENE	1100	UG/KG	J	8270S
B-8H1*II-1	BARIUM	28.9	MG/KG	J	6010S
B-8H1*II-1	BERYLLIUM	0.22	MG/KG	J	6010S
B-8H1*II-1	CHROMIUM	6.8	MG/KG		6010S
B-8H1*II-1	COBALT	3.5	MG/KG	J	6010S
B-8H1*II-1	COPPER	11.1	MG/KG		6010S
B-8H1*II-1	NICKEL	6.4	MG/KG		6010S
B-8H1*II-1	VANADIUM	6.6	MG/KG	J	6010S
B-8H1*II-1	ZINC	96.1	MG/KG		6010S
B-8H1*II-1	LEAD	9.1	MG/KG		7421S
B-8H1*II-1	METHOXYCHLOR	3600	UG/KG		8080S
B-8H1*II-1	PCB-1254	400	UG/KG	J	8080S
B-8H1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-8H1*II-1	M&P-XYLENE	8.5	UG/KG		8240S
B-8H1*II-1	METHYLENE CHLORIDE	8.9	UG/KG		8240S
B-8H1*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-8H1*II-1	ACENAPHTHENE	120	UG/KG	J	8270S
B-8H1*II-1	ANTHRACENE	390	UG/KG		8270S
B-8H1*II-1	ARAMITE	350	UG/KG	R	8270S
B-8H1*II-1	BENZO(A)ANTHRACENE	1100	UG/KG	J	8270S
B-8H1*II-1	BENZO(A)PYRENE	990	UG/KG	J	8270S
B-8H1*II-1	BENZO(B)FLUORANTHENE	1200	UG/KG	J	8270S
B-8H1*II-1	BENZO(G,H,I)PERYLENE	490	UG/KG	J	8270S
B-8H1*II-1	BENZO(K)FLUORANTHENE	540	UG/KG	J	8270S
B-8H1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	61	UG/KG	J	8270S
B-8H1*II-1	BUTYLBENZYLPHthalate	42	UG/KG	J	8270S

CJBA-G.I.GY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-8H1*II-1	CHRYSENE	1100	UG/KG	J	8270S
B-8H1*II-1	DI-N-BUTYLPHthalate	62	UG/KG	J	8270S
B-8H1*II-1	DIBENZOFURAN	51	UG/KG	J	8270S
B-8H1*II-1	FLUORANTHENE	2000	UG/KG		8270S
B-8H1*II-1	FLUORENE	130	UG/KG	J	8270S
B-8H1*II-1	INDENO(1,2,3-CD)PYRENE	540	UG/KG	J	8270S
B-8H1*II-1	PHENANTHRENE	1400	UG/KG		8270S
B-8H1*II-1	PYRENE	2700	UG/KG	J	8270S
B-8H2*II-1	METHOXYCHLOR	440	UG/KG	D	8080S
B-8H2*II-1	PCB-1254	210	UG/KG		8080S
B-8H2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-8H2*II-1	METHYLENE CHLORIDE	8.4	UG/KG	J	8240S
B-8H2*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-8H2*II-1	4-CHLOROANILINE	42	UG/KG	J	8270S
B-8H2*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-8H2*II-1	ACENAPHTHENE	49	UG/KG	J	8270S
B-8H2*II-1	ANTHRACENE	140	UG/KG	J	8270S
B-8H2*II-1	ARAMITE	350	UG/KG	R	8270S
B-8H2*II-1	BENZO(A)ANTHRACENE	450	UG/KG		8270S
B-8H2*II-1	BENZO(A)PYRENE	400	UG/KG		8270S
B-8H2*II-1	BENZO(B)FLUORANTHENE	520	UG/KG		8270S
B-8H2*II-1	BENZO(G,H,I)PERYLENE	260	UG/KG	J	8270S
B-8H2*II-1	BENZO(K)FLUORANTHENE	220	UG/KG	J	8270S
B-8H2*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	510	UG/KG		8270S
B-8H2*II-1	BUTYLBENZYLPHthalate	44	UG/KG	J	8270S
B-8H2*II-1	CHRYSENE	460	UG/KG		8270S
B-8H2*II-1	DI-N-BUTYLPHthalate	48	UG/KG	J	8270S
B-8H2*II-1	DIBENZ(A,H)ANTHRACENE	66	UG/KG	J	8270S
B-8H2*II-1	FLUORANTHENE	940	UG/KG		8270S
B-8H2*II-1	FLUORENE	54	UG/KG	J	8270S
B-8H2*II-1	INDENO(1,2,3-CD)PYRENE	240	UG/KG		8270S
B-8H2*II-1	PHENANTHRENE	500	UG/KG		8270S
B-8H2*II-1	PYRENE	950	UG/KG		8270S
B-9A3*II-1	BARIUM	17.7	MG/KG	J	6010S
B-9A3*II-1	BERYLLIUM	0.23	MG/KG	J	6010S
B-9A3*II-1	CHROMIUM	6.1	MG/KG		6010S
B-9A3*II-1	COBALT	2.7	MG/KG	J	6010S
B-9A3*II-1	COPPER	24.9	MG/KG	J	6010S
B-9A3*II-1	NICKEL	5.9	MG/KG		6010S
B-9A3*II-1	VANADIUM	7.4	MG/KG		6010S
B-9A3*II-1	ZINC	82.5	MG/KG	J	6010S

CIBA-GEIGY/Cranson Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
		2.5	MG/KG	J	7060S
B-9A3*II-1	ARSENIC				
B-9A3*II-1	LEAD	42.4	MG/KG	J	7421S
B-9A3*II-1	METHOXYCHLOR	67	UG/KG		8080S
B-9A3*II-1	ISOBUTANOL	1200	UG/KG	R	8240S
B-9A3*II-1	2-METHYLNAPHTHALENE	10	UG/KG	J	8270S
B-9A3*II-1	4-NITROQUINOLINE-N-OXIDE	3800	UG/KG	R	8270S
B-9A3*II-1	ARAMITE	380	UG/KG	R	8270S
B-9A3*II-1	BENZO(A)ANTHRACENE	94	UG/KG	J	8270S
B-9A3*II-1	BENZO(A)PYRENE	67	UG/KG	J	8270S
B-9A3*II-1	BENZO(B)FLUORANTHENE	160	UG/KG	J	8270S
B-9A3*II-1	BENZO(G,H,I)PERYLENE	140	UG/KG	J	8270S
B-9A3*II-1	BENZO(K)FLUORANTHENE	62	UG/KG	J	8270S
B-9A3*II-1	CHRYSENE	140	UG/KG	J	8270S
B-9A3*II-1	DIBENZ(A,H)ANTHRACENE	46	UG/KG	J	8270S
B-9A3*II-1	FLUORANTHENE	200	UG/KG	J	8270S
B-9A3*II-1	INDENO(1,2,3-CD)PYRENE	150	UG/KG	J	8270S
B-9A3*II-1	NAPHTHALENE	36	UG/KG	J	8270S
B-9A3*II-1	PHENANTHRENE	230	UG/KG	J	8270S
B-9A3*II-1	PYRENE	170	UG/KG	J	8270S
B-9B2*II-1	BARIUM	12.8	MG/KG	J	6010S
B-9B2*II-1	BERYLLIUM	0.66	MG/KG	J	6010S
B-9B2*II-1	CHROMIUM	5.9	MG/KG		6010S
B-9B2*II-1	COBALT	2.4	MG/KG	J	6010S
B-9B2*II-1	COPPER	4.6	MG/KG	J	6010S
B-9B2*II-1	NICKEL	3.6	MG/KG	J	6010S
B-9B2*II-1	VANADIUM	6.3	MG/KG		6010S
B-9B2*II-1	ZINC	27	MG/KG	J	6010S
B-9B2*II-1	ARSENIC	1.3	MG/KG	J	7060S
B-9B2*II-1	LEAD	7.2	MG/KG	J	7421S
B-9B2*II-1	4,4'-DDD	17	UG/KG		8080S
B-9B2*II-1	4,4'-DDE	4.2	UG/KG	J	8080S
B-9B2*II-1	4,4'-DDT	8.4	UG/KG	J	8080S
B-9B2*II-1	ALPHA-CHLORDANE	2.2	UG/KG	J	8080S
B-9B2*II-1	DIELDRIN	5.5	UG/KG	J	8080S
B-9B2*II-1	ENDOSULFAN SULFATE	7.4	UG/KG	J	8080S
B-9B2*II-1	ENDRIN ALDEHYDE	3.9	UG/KG	J	8080S
B-9B2*II-1	GAMMA-CHLORDANE	2.4	UG/KG	J	8080S
B-9B2*II-1	METHOXYCHLOR	1100	UG/KG		8080S
B-9B2*II-1	CHLOROBENZENE	7	UG/KG	J	8240S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-9B2*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-9B2*II-1	2-METHYLNAPHTHALENE	18	UG/KG	J	8270S
B-9B2*II-1	4-NITROQUINOLINE-N-OXIDE	3700	UG/KG	R	8270S
B-9B2*II-1	ACENAPHTHYLENE	160	UG/KG	J	8270S
B-9B2*II-1	ANTHRACENE	240	UG/KG	J	8270S
B-9B2*II-1	ARAMITE	370	UG/KG	R	8270S
B-9B2*II-1	BENZO(A)ANTHRACENE	1000	UG/KG	J	8270S
B-9B2*II-1	BENZO(A)PYRENE	1100	UG/KG	J	8270S
B-9B2*II-1	BENZO(B)FLUORANTHENE	1600	UG/KG	J	8270S
B-9B2*II-1	BENZO(G,H,I)PERYLENE	620	UG/KG	J	8270S
B-9B2*II-1	BENZO(K)FLUORANTHENE	480	UG/KG	J	8270S
B-9B2*II-1	CHRYSENE	1100	UG/KG	J	8270S
B-9B2*II-1	DIBENZ(A,H)ANTHRACENE	74	UG/KG	J	8270S
B-9B2*II-1	DIBENZOFURAN	34	UG/KG	J	8270S
B-9B2*II-1	FLUORANTHENE	1600	UG/KG		8270S
B-9B2*II-1	FLUORENE	52	UG/KG	J	8270S
B-9B2*II-1	INDENO(1,2,3-CD)PYRENE	760	UG/KG	J	8270S
B-9B2*II-1	NAPHTHALENE	71	UG/KG	J	8270S
B-9B2*II-1	PHENANTHRENE	910	UG/KG		8270S
B-9B2*II-1	PYRENE	2800	UG/KG	J	8270S
B-9B2*II-1	TINUVIN 328	550	UG/KG	J	8270S
B-9B2*II-1	OCDD	0.18	NG/G	F	SOWZS
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B-BGA5*II-1	BARIUM	8.8	MG/KG	J	6010S
B-BGA5*II-1	BERYLLIUM	0.24	MG/KG	J	6010S
B-BGA5*II-1	CHROMIUM	3.2	MG/KG		6010S
B-BGA5*II-1	COBALT	1.7	MG/KG	J	6010S
B-BGA5*II-1	COPPER	4.9	MG/KG		6010S
B-BGA5*II-1	NICKEL	2.9	MG/KG	J	6010S
B-BGA5*II-1	VANADIUM	4.3	MG/KG	J	6010S
B-BGA5*II-1	ZINC	14.3	MG/KG		6010S
B-BGA5*II-1	LEAD	4.5	MG/KG		7421S
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B-BGA5*II-1	DIMETHOATE	350	UG/KG	R	814ZS
B-BGA5*II-1	DISULFOTON	140	UG/KG	R	814ZS
B-BGA5*II-1	ETHYL PARATHION	35	UG/KG	R	814ZS
B-BGA5*II-1	FAMPHUR	350	UG/KG	R	814ZS
B-BGA5*II-1	METHYL PARATHION	18	UG/KG	R	814ZS
B-BGA5*II-1	PHORATE	35	UG/KG	R	814ZS
B-BGA5*II-1	SULFOTEPP	18	UG/KG	R	814ZS
B-BGA5*II-1	THIONAZIN	35	UG/KG	R	814ZS
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B-BGA5*II-1	CHLOROFORM	6.9	UG/KG		8240S
B-BGA5*II-1	ISOBUTANOL	1100	UG/KG	R	8240S

CIBA-GEIGY/ Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-BGA5*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-BGA5*II-1	ARAMITE	350	UG/KG	R	8270S
B-BGA5*II-1	BENZO(A)ANTHRACENE	88	UG/KG	J	8270S
B-BGA5*II-1	BENZO(A)PYRENE	86	UG/KG	J	8270S
B-BGA5*II-1	BENZO(B)FLUORANTHENE	120	UG/KG	J	8270S
B-BGA5*II-1	BENZO(G,H,I)PERYLENE	45	UG/KG	J	8270S
B-BGA5*II-1	BENZO(K)FLUORANTHENE	51	UG/KG	J	8270S
B-BGA5*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
B-BGA5*II-1	CHRYSENE	88	UG/KG	J	8270S
B-BGA5*II-1	DINOSEB	350	UG/KG	R	8270S
B-BGA5*II-1	FLUORANTHENE	200	UG/KG	J	8270S
B-BGA5*II-1	INDENO(1,2,3-CD)PYRENE	50	UG/KG	J	8270S
B-BGA5*II-1	PHENANTHRENE	130	UG/KG	J	8270S
B-BGA5*II-1	PYRENE	190	UG/KG	J	8270S
B-BGA5*II-1	1,2,3,4,6,7,8-HPCDD	0.062	NG/G	F	SOWZS
B-BGA5*II-1	HPCDD	0.11	NG/G	F	SOWZS
B-BGA5*II-1	OCDD	1.3	NG/G	J	SOWZS
B-BGB7*II-1	BARIUM	6.4	MG/KG	J	6010S
B-BGB7*II-1	CHROMIUM	4.4	MG/KG		6010S
B-BGB7*II-1	COBALT	2.1	MG/KG	J	6010S
B-BGB7*II-1	COPPER	7.4	MG/KG		6010S
B-BGB7*II-1	NICKEL	5.4	MG/KG		6010S
B-BGB7*II-1	VANADIUM	4.5	MG/KG	J	6010S
B-BGB7*II-1	ZINC	12.7	MG/KG		6010S
B-BGB7*II-1	LEAD	3.9	MG/KG		7421S
B-BGB7*II-1	ISOBUTANOL	1200	UG/KG	R	8240S
B-BGB7*II-1	METHYLENE CHLORIDE	14	UG/KG		8240S
B-BGB7*II-1	4-NITROQUINOLINE-N-OXIDE	4000	UG/KG	R	8270S
B-BGB7*II-1	ARAMITE	400	UG/KG	R	8270S
B-BGB7*II-1	BUTAZOLIDIN	2000	UG/KG	R	8270S
B-BGB7*II-1	FLUORANTHENE	43	UG/KG	J	8270S
B-BGC1*II-1	OCDD	1.4	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,4,6,7,8-HPCDD	0.88	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,4,6,7,8-HPCDF	1	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,4,7,8,9-HPCDF	1.2	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,4,7,8-HXCDD	0.58	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,4,7,8-HXCDF	0.76	NG/G	J	SOWZS

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-BGC2*II-1	1,2,3,6,7,8-HXCDD	0.61	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,6,7,8-HXCDF	0.77	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,7,8,9-HXCDD	0.75	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,7,8,9-HXCDF	0.84	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,7,8-PECDD	0.57	NG/G	J	SOWZS
B-BGC2*II-1	1,2,3,7,8-PECDF	0.74	NG/G	J	SOWZS
B-BGC2*II-1	2,3,4,6,7,8-HXCDF	0.96	NG/G	J	SOWZS
B-BGC2*II-1	2,3,4,7,8-PECDF	0.79	NG/G	J	SOWZS
B-BGC2*II-1	2,3,7,8-TCDD	0.3	NG/G	J	SOWZS
B-BGC2*II-1	2,3,7,8-TCDF	0.35	NG/G	J	SOWZS
B-BGC2*II-1	HPCDD	0.88	NG/G	J	SOWZS
B-BGC2*II-1	HPCDF	2.6	NG/G		SOWZS
B-BGC2*II-1	HXCDD	2	NG/G	J	SOWZS
B-BGC2*II-1	HXCDF	3.8	NG/G		SOWZS
B-BGC2*II-1	OCDD	3.2	NG/G	J	SOWZS
B-BGC2*II-1	OCDF	1.7	NG/G	J	SOWZS
B-BGC2*II-1	PECDF	1.6	NG/G	J	SOWZS
B-BGC2*II-1	TCDD	0.3	NG/G	J	SOWZS
B-BGC2*II-1	TCDF	0.35	NG/G	J	SOWZS
B-BGC3*II-1	BARIUM				
B-BGC3*II-1	BERYLLIUM	21.3	MG/KG	J	6010S
B-BGC3*II-1	CHROMIUM	0.6	MG/KG		6010S
B-BGC3*II-1	COBALT	3.7	MG/KG		6010S
B-BGC3*II-1	COPPER	1.7	MG/KG	J	6010S
B-BGC3*II-1	NICKEL	4.8	MG/KG		6010S
B-BGC3*II-1	VANADIUM	2.6	MG/KG	J	6010S
B-BGC3*II-1	ZINC	6.7	MG/KG		6010S
B-BGC3*II-1		28.5	MG/KG	J	6010S
B-BGC3*II-1	ARSENIC	0.74	MG/KG	J	7060S
B-BGC3*II-1	LEAD	13.4	MG/KG	J	7421S
B-BGC3*II-1	METHOXYCHLOR	830	UG/KG		8080S
B-BGC3*II-1	ISOBUTANOL				
B-BGC3*II-1	METHYLENE CHLORIDE	1200	UG/KG	R	8240S
		11	UG/KG		8240S
B-BGC3*II-1	2,4-DINITROPHENOL				
B-BGC3*II-1	4-NITROQUINOLINE-N-OXIDE	2100	UG/KG	R	8270S
B-BGC3*II-1	ARAMITE	4100	UG/KG	R	8270S
B-BGC3*II-1	BUTAZOLIDIN	410	UG/KG	R	8270S
B-BGC3*II-1	FLUORANTHENE	2100	UG/KG	R	8270S
B-BGC3*II-1	PYRENE	50	UG/KG	J	8270S
		85	UG/KG	J	8270S
B-BGD2*II-1	BARIUM	13.4	MG/KG	J	6010S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-BGD2*II-1	BERYLLIUM	0.68	MG/KG		6010S
B-BGD2*II-1	CHROMIUM	6.3	MG/KG		6010S
B-BGD2*II-1	COBALT	4.1	MG/KG	J	6010S
B-BGD2*II-1	COPPER	5.8	MG/KG		6010S
B-BGD2*II-1	NICKEL	5.8	MG/KG		6010S
B-BGD2*II-1	VANADIUM	6.8	MG/KG		6010S
B-BGD2*II-1	ZINC	33.6	MG/KG	J	6010S
B-BGD2*II-1	ARSENIC	1.2	MG/KG	J	7060S
B-BGD2*II-1	LEAD	2.9	MG/KG	J	7421S
B-BGD2*II-1	THALLIUM	0.21	MG/KG	J	7841S
B-BGD2*II-1	METHOXYCHLOR	34	UG/KG	J	8080S
B-BGD2*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-BGD2*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
B-BGD2*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-BGD2*II-1	7,12-DIMETHYLBENZ(A)ANTHRACENE	160	UG/KG	J	8270S
B-BGD2*II-1	ARAMITE	350	UG/KG	R	8270S
B-BGD2*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
B-BGD2*II-1	PYRENE	37	UG/KG	J	8270S
B-DUP1*II-1	BARIUM	10.1	MG/KG	J	6010S
B-DUP1*II-1	BERYLLIUM	0.72	MG/KG		6010S
B-DUP1*II-1	CHROMIUM	2.6	MG/KG		6010S
B-DUP1*II-1	COBALT	2.4	MG/KG		6010S
B-DUP1*II-1	COPPER	3.5	MG/KG		6010S
B-DUP1*II-1	NICKEL	2.2	MG/KG	J	6010S
B-DUP1*II-1	VANADIUM	4.1	MG/KG	J	6010S
B-DUP1*II-1	ZINC	19	MG/KG	J	6010S
B-DUP1*II-1	ARSENIC	1.3	MG/KG	J	7060S
B-DUP1*II-1	LEAD	8.1	MG/KG	J	7421S
B-DUP1*II-1	CHLOROBENZILATE	46	UG/KG	J	8080S
B-DUP1*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-DUP1*II-1	METHYLENE CHLORIDE	5.4	UG/KG		8240S
B-DUP1*II-1	TETRACHLOROETHENE	7.2	UG/KG	J	8240S
B-DUP1*II-1	TOLUENE	6.9	UG/KG	J	8240S
B-DUP2*II-1	BARIUM	9.6	MG/KG	J	6010S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-DUP2*II-1	CHROMIUM	2.6	MG/KG		6010S
B-DUP2*II-1	COBALT	0.93	MG/KG	J	6010S
B-DUP2*II-1	COPPER	4.3	MG/KG		6010S
B-DUP2*II-1	NICKEL	1.5	MG/KG	J	6010S
B-DUP2*II-1	VANADIUM	2.5	MG/KG	J	6010S
B-DUP2*II-1	ZINC	18.5	MG/KG		6010S
B-DUP2*II-1	LEAD	4.3	MG/KG	J	7421S
B-DUP2*II-1	THALLIUM	0.26	MG/KG	J	7841S
B-DUP2*II-1	PCB-1254	1400	UG/KG		8080S
B-DUP2*II-1	PCB-1260	2700	UG/KG	J	8080S
B-DUP2*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
B-DUP2*II-1	M&P-XYLENE	21	UG/KG	J	8240S
B-DUP2*II-1	2-NITROANILINE	88	UG/KG	J	8270S
B-DUP2*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
B-DUP2*II-1	ACENAPHTHENE	57	UG/KG	J	8270S
B-DUP2*II-1	ANTHRACENE	140	UG/KG	J	8270S
B-DUP2*II-1	ARAMITE	340	UG/KG	R	8270S
B-DUP2*II-1	BENZO(A)ANTHRACENE	150	UG/KG	J	8270S
B-DUP2*II-1	BENZO(A)PYRENE	140	UG/KG	J	8270S
B-DUP2*II-1	BENZO(B)FLUORANTHENE	180	UG/KG	J	8270S
B-DUP2*II-1	BENZO(K)FLUORANTHENE	74	UG/KG	J	8270S
B-DUP2*II-1	CHRYSENE	150	UG/KG	J	8270S
B-DUP2*II-1	DIBENZOFURAN	35	UG/KG	J	8270S
B-DUP2*II-1	FLUORANTHENE	470	UG/KG	J	8270S
B-DUP2*II-1	FLUORENE	53	UG/KG	J	8270S
B-DUP2*II-1	INDENO(1,2,3-CD)PYRENE	45	UG/KG	J	8270S
B-DUP2*II-1	PHENANTHRENE	520	UG/KG		8270S
B-DUP2*II-1	PYRENE	430	UG/KG	J	8270S
B-DUP2*II-1	TINUVIN 328	5900	UG/KG		8270S
B-DUP2*II-1	OCDD	0.46	NG/G	J	SOWZS
B-DUP2*II-1	TCDF	0.13	NG/G	J	SOWZS
B-DUP3*II-1	PCB-1254	100	UG/KG		8080S
B-DUP3*II-1	2,4-D	110	UG/KG	J	815ZS
B-DUP3*II-1	ETHYLBENZENE	5500	UG/KG	J	8240S
B-DUP3*II-1	ISOBUTANOL	140000	UG/KG	R	8240S
B-DUP3*II-1	M&P-XYLENE	30000	UG/KG	J	8240S
B-DUP3*II-1	O-XYLENE	11000	UG/KG	J	8240S
B-DUP3*II-1	TRANS-1,4-DICHLORO-2-BUTENE	720	UG/KG	R	8240S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-DUP3*II-1	2,4-DIMETHYLPHENOL	1700	UG/KG		8270S
B-DUP3*II-1	2-METHYLPHENOL	84	UG/KG	J	8270S
B-DUP3*II-1	3&4-METHYLPHENOL	170	UG/KG	J	8270S
B-DUP3*II-1	4-NITROQUINOLINE-N-OXIDE	3800	UG/KG	R	8270S
B-DUP3*II-1	ACETOPHENONE	660	UG/KG		8270S
B-DUP3*II-1	ANILINE	280	UG/KG	J	8270S
B-DUP3*II-1	ARAMITE	380	UG/KG	R	8270S
B-DUP3*II-1	BENZO(A)ANTHRACENE	320	UG/KG	J	8270S
B-DUP3*II-1	BENZO(A)PYRENE	610	UG/KG	J	8270S
B-DUP3*II-1	BENZO(B)FLUORANTHENE	810	UG/KG	J	8270S
B-DUP3*II-1	BENZO(G,H,I)PERYLENE	310	UG/KG	J	8270S
B-DUP3*II-1	BENZO(K)FLUORANTHENE	330	UG/KG	J	8270S
B-DUP3*II-1	BIS(2-CHLOROETHYL)ETHER	50	UG/KG	J	8270S
B-DUP3*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	290	UG/KG	J	8270S
B-DUP3*II-1	BUTYLBENZYLPHTHALATE	140	UG/KG	J	8270S
B-DUP3*II-1	CHRYSENE	560	UG/KG	J	8270S
B-DUP3*II-1	DI-N-BUTYLPHTHALATE	70	UG/KG	J	8270S
B-DUP3*II-1	FLUORANTHENE	700	UG/KG		8270S
B-DUP3*II-1	FLUORENE	49	UG/KG	J	8270S
B-DUP3*II-1	INDENO(1,2,3-CD)PYRENE	320	UG/KG	J	8270S
B-DUP3*II-1	NAPHTHALENE	73	UG/KG	J	8270S
B-DUP3*II-1	PHENANTHRENE	390	UG/KG		8270S
B-DUP3*II-1	PYRENE	1300	UG/KG	J	8270S

B-DUP4*II-1	BARIUM	24.7	MG/KG	J	6010S
B-DUP4*II-1	CHROMIUM	7.4	MG/KG		6010S
B-DUP4*II-1	COBALT	2.9	MG/KG	J	6010S
B-DUP4*II-1	COPPER	19.3	MG/KG		6010S
B-DUP4*II-1	NICKEL	6.7	MG/KG		6010S
B-DUP4*II-1	SILVER	0.64	MG/KG	J	6010S
B-DUP4*II-1	VANADIUM	7.3	MG/KG	J	6010S
B-DUP4*II-1	ZINC	228	MG/KG		6010S
B-DUP4*II-1	ARSENIC	2.6	MG/KG	J	7060S
B-DUP4*II-1	LEAD	21.6	MG/KG	J	7421S
B-DUP4*II-1	SELENIUM	0.43	MG/KG	J	7740S
B-DUP4*II-1	GAMMA-CHLORDANE	1700	UG/KG	J	8080S
B-DUP4*II-1	2,4-D	110	UG/KG	J	815ZS
B-DUP4*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
B-DUP4*II-1	METHYLENE CHLORIDE	7.6	UG/KG	J	8240S
B-DUP4*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
B-DUP4*II-1	2,4-DICHLOROPHENOL	130	UG/KG	J	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-DUP4*II-1	4-CHLOROANILINE	1000	UG/KG		8270S
B-DUP4*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
B-DUP4*II-1	ANILINE	410	UG/KG		8270S
B-DUP4*II-1	ARAMITE	350	UG/KG	R	8270S
B-DUP4*II-1	BENZO(B)FLUORANTHENE	110	UG/KG	J	8270S
B-DUP4*II-1	BENZO(K)FLUORANTHENE	55	UG/KG	J	8270S
B-DUP4*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	370	UG/KG		8270S
B-DUP4*II-1	CHRYSENE	78	UG/KG	J	8270S
B-DUP4*II-1	DI-N-BUTYLPHTHALATE	76	UG/KG	J	8270S
B-DUP4*II-1	INDENO(1,2,3-CD)PYRENE	49	UG/KG	J	8270S
B-DUP4*II-1	IRGASAN DP-300	20000	UG/KG		8270S
B-DUP4*II-1	PHENANTHRENE	110	UG/KG	J	8270S
B-DUP4*II-1	PYRENE	220	UG/KG	J	8270S
B-DUP4*II-1	TINUVIN 328	170000	UG/KG		8270S
B-DUP4*II-1	TRCDF	1200	UG/KG		8270S
B-DUP5*II-1	BARIUM	17.6	MG/KG	J	6010S
B-DUP5*II-1	BERYLLIUM	0.47	MG/KG	J	6010S
B-DUP5*II-1	CHROMIUM	6.2	MG/KG		6010S
B-DUP5*II-1	COBALT	2.2	MG/KG	J	6010S
B-DUP5*II-1	COPPER	6.6	MG/KG	J	6010S
B-DUP5*II-1	NICKEL	4.2	MG/KG	J	6010S
B-DUP5*II-1	VANADIUM	6.5	MG/KG		6010S
B-DUP5*II-1	ZINC	37.5	MG/KG	J	6010S
B-DUP5*II-1	ARSENIC	1.2	MG/KG	J	7060S
B-DUP5*II-1	LEAD	6.9	MG/KG	J	7421S
B-DUP5*II-1	4,4'-DDT	7.6	UG/KG	J	8080S
B-DUP5*II-1	METHOXYCHLOR	110	UG/KG	J	8080S
B-DUP5*II-1	ISOBUTANOL	1200	UG/KG	R	8240S
B-DUP5*II-1	2-METHYLNAPHTHALENE	17	UG/KG	J	8270S
B-DUP5*II-1	4-NITROQUINOLINE-N-OXIDE	3900	UG/KG	R	8270S
B-DUP5*II-1	ACENAPHTHYLENE	42	UG/KG	J	8270S
B-DUP5*II-1	ARAMITE	390	UG/KG	R	8270S
B-DUP5*II-1	BENZO(A)ANTHRACENE	110	UG/KG	J	8270S
B-DUP5*II-1	BENZO(A)PYRENE	60	UG/KG	J	8270S
B-DUP5*II-1	BENZO(B)FLUORANTHENE	180	UG/KG	J	8270S
B-DUP5*II-1	BENZO(G,H,I)PERYLENE	130	UG/KG	J	8270S
B-DUP5*II-1	BENZO(K)FLUORANTHENE	64	UG/KG	J	8270S
B-DUP5*II-1	CHRYSENE	160	UG/KG	J	8270S
B-DUP5*II-1	DIBENZ(A,H)ANTHRACENE	45	UG/KG	J	8270S
B-DUP5*II-1	DIBENZOFURAN	36	UG/KG	J	8270S
B-DUP5*II-1	FLUORANTHENE	260	UG/KG	J	8270S
B-DUP5*II-1	INDENO(1,2,3-CD)PYRENE	150	UG/KG	J	8270S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
B-DUP5*II-1	PHENANTHRENE	320	UG/KG	J	8270S
B-DUP5*II-1	PYRENE	210	UG/KG	J	8270S
B-DUP6*II-1	BARIUM	18.8	MG/KG	J	6010S
B-DUP6*II-1	BERYLLIUM	0.91	MG/KG	J	6010S
B-DUP6*II-1	CHROMIUM	8.3	MG/KG		6010S
B-DUP6*II-1	COBALT	2.9	MG/KG	J	6010S
B-DUP6*II-1	COPPER	6.4	MG/KG		6010S
B-DUP6*II-1	NICKEL	3.1	MG/KG	J	6010S
B-DUP6*II-1	SILVER	0.35	MG/KG	J	6010S
B-DUP6*II-1	VANADIUM	11.8	MG/KG		6010S
B-DUP6*II-1	ZINC	37.7	MG/KG		6010S
B-DUP6*II-1	ARSENIC	4.3	MG/KG	J	7060S
B-DUP6*II-1	LEAD	27	MG/KG	J	7421S
B-DUP6*II-1	4,4'-DDT	6.5	UG/KG	J	8080S
B-DUP6*II-1	ISOBUTANOL	1200	UG/KG	R	8240S
B-DUP6*II-1	4-NITROQUINOLINE-N-OXIDE	3900	UG/KG	R	8270S
B-DUP6*II-1	ANTHRACENE	36	UG/KG	J	8270S
B-DUP6*II-1	ARAMITE	390	UG/KG	R	8270S
B-DUP6*II-1	BENZO(A)ANTHRACENE	120	UG/KG	J	8270S
B-DUP6*II-1	BENZO(A)PYRENE	120	UG/KG	J	8270S
B-DUP6*II-1	BENZO(B)FLUORANTHENE	150	UG/KG	J	8270S
B-DUP6*II-1	BENZO(K)FLUORANTHENE	65	UG/KG	J	8270S
B-DUP6*II-1	BUTAZOLIDIN	2000	UG/KG	R	8270S
B-DUP6*II-1	CHRYSENE	190	UG/KG	J	8270S
B-DUP6*II-1	FLUORANTHENE	290	UG/KG	J	8270S
B-DUP6*II-1	INDENO(1,2,3-CD)PYRENE	78	UG/KG	J	8270S
B-DUP6*II-1	PHENANTHRENE	170	UG/KG	J	8270S
B-DUP6*II-1	PYRENE	280	UG/KG	J	8270S
SF-10I1*II-1	BARIUM	13.2	MG/KG	J	6010S
SF-10I1*II-1	BERYLLIUM	0.15	MG/KG	J	6010S
SF-10I1*II-1	CHROMIUM	4.1	MG/KG		6010S
SF-10I1*II-1	COBALT	1.9	MG/KG	J	6010S
SF-10I1*II-1	COPPER	5.1	MG/KG	J	6010S
SF-10I1*II-1	NICKEL	3.8	MG/KG		6010S
SF-10I1*II-1	VANADIUM	4.7	MG/KG		6010S
SF-10I1*II-1	ZINC	16.9	MG/KG	J	6010S
SF-10I1*II-1	ARSENIC	0.96	MG/KG	J	7060S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
		8.1	MG/KG	J	7421S
SF-10I1*II-1	LEAD				
SF-10I1*II-1	ISOBUTANOL	1200	UG/KG	R	8240S
SF-10I1*II-1	2,4-DINITROPHENOL	2000	UG/KG	R	8270S
SF-10I1*II-1	ARAMITE	380	UG/KG	R	8270S
SF-10I1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	7200	UG/KG	J	8270S
SF-10I1*II-1	DINOSEB	380	UG/KG	R	8270S
SF-10I1*II-1	PYRENE	39	UG/KG	J	8270S
SF-10J1*II-1	BARIUM				
SF-10J1*II-1	BERYLLIUM	15.5	MG/KG	J	6010S
SF-10J1*II-1	CHROMIUM	0.26	MG/KG	J	6010S
SF-10J1*II-1	COBALT	4.5	MG/KG		6010S
SF-10J1*II-1	COPPER	2.1	MG/KG	J	6010S
SF-10J1*II-1	NICKEL	13.1	MG/KG	J	6010S
SF-10J1*II-1	VANADIUM	4	MG/KG	J	6010S
SF-10J1*II-1	ZINC	6	MG/KG		6010S
SF-10J1*II-1	ZINC	34.9	MG/KG	J	6010S
SF-10J1*II-1	ARSENIC	1.9	MG/KG	J	7060S
SF-10J1*II-1	LEAD	26.9	MG/KG	J	7421S
SF-10J1*II-1	ACETONE				
SF-10J1*II-1	ISOBUTANOL	39	UG/KG		8240S
SF-10J1*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
SF-10J1*II-1	2,4-DINITROPHENOL	2500	UG/KG	R	8270S
SF-10J1*II-1	4-NITROQUINOLINE-N-OXIDE	4900	UG/KG	R	8270S
SF-10J1*II-1	ARAMITE	490	UG/KG	R	8270S
SF-10J1*II-1	BENZO(A)PYRENE	58	UG/KG	J	8270S
SF-10J1*II-1	BENZO(B)FLUORANTHENE	81	UG/KG	J	8270S
SF-10J1*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	1000	UG/KG		8270S
SF-10J1*II-1	DINOSEB	490	UG/KG	R	8270S
SF-10J1*II-1	FLUORANTHENE	150	UG/KG	J	8270S
SF-10J1*II-1	PHENANTHRENE	64	UG/KG	J	8270S
SF-10J1*II-1	PYRENE	130	UG/KG	J	8270S
SF-15A*II-1	BARIUM				
SF-15A*II-1	BERYLLIUM	12.1	MG/KG	J	6010S
SF-15A*II-1	CHROMIUM	0.13	MG/KG	J	6010S
SF-15A*II-1	COBALT	3.1	MG/KG		6010S
SF-15A*II-1	COPPER	1.7	MG/KG	J	6010S
SF-15A*II-1	NICKEL	4.7	MG/KG		6010S
SF-15A*II-1	VANADIUM	2.5	MG/KG	J	6010S
SF-15A*II-1	ZINC	4.1	MG/KG	J	6010S
SF-15A*II-1	ZINC	23.7	MG/KG		6010S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
		1	MG/KG	J	7060S
SF-15A*II-1	ARSENIC				
SF-15A*II-1	LEAD	12.9	MG/KG	J	7421S
SF-15A*II-1	MERCURY	0.3	MG/KG	J	747ZS
SF-15A*II-1	4,4'-DDD	7.9	UG/KG	J	8080S
SF-15A*II-1	4,4'-DDT	85	UG/KG	J	8080S
SF-15A*II-1	ENDOSULFAN SULFATE	20	UG/KG	J	8080S
SF-15A*II-1	PCB-1254	610	UG/KG		8080S
SF-15A*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-15A*II-1	4-CHLOROANILINE	320	UG/KG	J	8270S
SF-15A*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-15A*II-1	ACENAPHTHYLENE	46	UG/KG	J	8270S
SF-15A*II-1	ANTHRACENE	39	UG/KG	J	8270S
SF-15A*II-1	ARAMITE	340	UG/KG	R	8270S
SF-15A*II-1	BENZO(A)ANTHRACENE	200	UG/KG	J	8270S
SF-15A*II-1	BENZO(A)PYRENE	250	UG/KG		8270S
SF-15A*II-1	BENZO(B)FLUORANTHENE	360	UG/KG		8270S
SF-15A*II-1	BENZO(G,H,I)PERYLENE	160	UG/KG	J	8270S
SF-15A*II-1	BENZO(K)FLUORANTHENE	120	UG/KG	J	8270S
SF-15A*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	130	UG/KG		8270S
SF-15A*II-1	BUTYLBENZYLPHthalate	220	UG/KG	J	8270S
SF-15A*II-1	CHRYSENE	360	UG/KG		8270S
SF-15A*II-1	DIBENZ(A,H)ANTHRACENE	53	UG/KG	J	8270S
SF-15A*II-1	FLUORANTHENE	620	UG/KG		8270S
SF-15A*II-1	INDENO(1,2,3-CD)PYRENE	170	UG/KG	J	8270S
SF-15A*II-1	PHENANTHRENE	280	UG/KG	J	8270S
SF-15A*II-1	PYRENE	540	UG/KG		8270S
SF-15A*II-1	1,2,3,4,6,7,8-HPCDD	0.07	NG/G	F	SOWZS
SF-15A*II-1	HPCDD	0.07	NG/G	F	SOWZS
SF-15A*II-1	OCDD	0.78	NG/G	J	SOWZS
SF-15B*II-1	BARIUM	17.1	MG/KG	J	6010S
SF-15B*II-1	BERYLLIUM	0.28	MG/KG	J	6010S
SF-15B*II-1	CHROMIUM	8.7	MG/KG		6010S
SF-15B*II-1	COBALT	3.5	MG/KG	J	6010S
SF-15B*II-1	COPPER	10.1	MG/KG		6010S
SF-15B*II-1	NICKEL	6.9	MG/KG		6010S
SF-15B*II-1	VANADIUM	8.4	MG/KG		6010S
SF-15B*II-1	ZINC	44.2	MG/KG		6010S
SF-15B*II-1	ARSENIC	2.9	MG/KG	J	7060S
SF-15B*II-1	LEAD	27.9	MG/KG	J	7421S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-15B*II-1	4,4'-DDD	44	UG/KG	J	8080S
SF-15B*II-1	4,4'-DDE	20	UG/KG	J	8080S
SF-15B*II-1	4,4'-DDT	42	UG/KG	J	8080S
SF-15B*II-1	ALPHA-CHLORDANE	36	UG/KG	J	8080S
SF-15B*II-1	ENDOSULFAN SULFATE	36	UG/KG		8080S
SF-15B*II-1	GAMMA-CHLORDANE	28	UG/KG	J	8080S
SF-15B*II-1	HEPTACHLOR EPOXIDE	24	UG/KG	J	8080S
SF-15B*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-15B*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-15B*II-1	ACENAPHTHENE	30	UG/KG	J	8270S
SF-15B*II-1	ACENAPHTHYLENE	200	UG/KG	J	8270S
SF-15B*II-1	ANTHRACENE	230	UG/KG	J	8270S
SF-15B*II-1	ARAMITE	340	UG/KG	R	8270S
SF-15B*II-1	BENZO(A)ANTHRACENE	890	UG/KG		8270S
SF-15B*II-1	BENZO(A)PYRENE	960	UG/KG		8270S
SF-15B*II-1	BENZO(B)FLUORANTHENE	1400	UG/KG		8270S
SF-15B*II-1	BENZO(G,H,I)PERYLENE	580	UG/KG	J	8270S
SF-15B*II-1	BENZO(K)FLUORANTHENE	570	UG/KG		8270S
SF-15B*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	800	UG/KG		8270S
SF-15B*II-1	BUTYLBENZYLPHthalate	460	UG/KG		8270S
SF-15B*II-1	CHRYSENE	1500	UG/KG		8270S
SF-15B*II-1	DI-N-OCTYLPHthalate	36	UG/KG	J	8270S
SF-15B*II-1	DIBENZ(A,H)ANTHRACENE	180	UG/KG	J	8270S
SF-15B*II-1	DIBENZOFURAN	33	UG/KG	J	8270S
SF-15B*II-1	FLUORANTHENE	2200	UG/KG		8270S
SF-15B*II-1	FLUORENE	100	UG/KG	J	8270S
SF-15B*II-1	INDENO(1,2,3-CD)PYRENE	620	UG/KG	J	8270S
SF-15B*II-1	PHENANTHRENE	1200	UG/KG		8270S
SF-15B*II-1	PYRENE	2100	UG/KG		8270S
SF-15B*II-1	OCDD	0.44	NG/G	J	SOWZS
SF-BG-BP*II-1	BARIUM	20.1	MG/KG	J	6010S
SF-BG-BP*II-1	BERYLLIUM	0.98	MG/KG	J	6010S
SF-BG-BP*II-1	CHROMIUM	8.9	MG/KG		6010S
SF-BG-BP*II-1	COBALT	3	MG/KG	J	6010S
SF-BG-BP*II-1	COPPER	7.1	MG/KG		6010S
SF-BG-BP*II-1	NICKEL	3.7	MG/KG	J	6010S
SF-BG-BP*II-1	VANADIUM	12.5	MG/KG		6010S
SF-BG-BP*II-1	ZINC	39.4	MG/KG		6010S
SF-BG-BP*II-1	ARSENIC	3	MG/KG	J	7060S
SF-BG-BP*II-1	LEAD	37	MG/KG	J	7421S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
		0.17	MG/KG	J	7841S
SF-BG-BP*II-1	THALLIUM				
SF-BG-BP*II-1	4,4'-DDT	13	UG/KG	J	8080S
SF-BG-BP*II-1	ALPHA-CHLORDANE	3.2	UG/KG	J	8080S
SF-BG-BP*II-1	GAMMA-CHLORDANE	5	UG/KG	J	8080S
SF-BG-BP*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
SF-BG-BP*II-1	4-NITROQUINOLINE-N-OXIDE	3800	UG/KG	R	8270S
SF-BG-BP*II-1	ACENAPHTHYLENE	44	UG/KG	J	8270S
SF-BG-BP*II-1	ANTHRACENE	81	UG/KG	J	8270S
SF-BG-BP*II-1	ARAMITE	380	UG/KG	R	8270S
SF-BG-BP*II-1	BENZO(A)ANTHRACENE	280	UG/KG	J	8270S
SF-BG-BP*II-1	BENZO(A)PYRENE	320	UG/KG	J	8270S
SF-BG-BP*II-1	BENZO(B)FLUORANTHENE	400	UG/KG	J	8270S
SF-BG-BP*II-1	BENZO(G,H,I)PERYLENE	220	UG/KG	J	8270S
SF-BG-BP*II-1	BENZO(K)FLUORANTHENE	140	UG/KG	J	8270S
SF-BG-BP*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	120	UG/KG	J	8270S
SF-BG-BP*II-1	BUTAZOLIDIN	2000	UG/KG	R	8270S
SF-BG-BP*II-1	CHRYSENE	420	UG/KG	J	8270S
SF-BG-BP*II-1	FLUORANTHENE	690	UG/KG	J	8270S
SF-BG-BP*II-1	INDENO(1,2,3-CD)PYRENE	230	UG/KG	J	8270S
SF-BG-BP*II-1	PHENANTHRENE	400	UG/KG	J	8270S
SF-BG-BP*II-1	PYRENE	630	UG/KG	J	8270S
SF-BG-DGA*II-1	BARIUM	44.4	MG/KG	J	6010S
SF-BG-DGA*II-1	BERYLLIUM	0.42	MG/KG	J	6010S
SF-BG-DGA*II-1	CHROMIUM	17.1	MG/KG		6010S
SF-BG-DGA*II-1	COBALT	2.3	MG/KG	J	6010S
SF-BG-DGA*II-1	COPPER	32.4	MG/KG		6010S
SF-BG-DGA*II-1	NICKEL	4.6	MG/KG		6010S
SF-BG-DGA*II-1	SILVER	0.31	MG/KG	J	6010S
SF-BG-DGA*II-1	VANADIUM	16.9	MG/KG		6010S
SF-BG-DGA*II-1	ZINC	34.8	MG/KG		6010S
SF-BG-DGA*II-1	ARSENIC	2.7	MG/KG		7060S
SF-BG-DGA*II-1	LEAD	251	MG/KG	J	7421S
SF-BG-DGA*II-1	MERCURY	0.16	MG/KG		747ZS
SF-BG-DGA*II-1	SELENIUM	1.1	MG/KG	J	7740S
SF-BG-DGA*II-1	4,4'-DDD	1100	UG/KG		8080S
SF-BG-DGA*II-1	4,4'-DDE	810	UG/KG		8080S
SF-BG-DGA*II-1	4,4'-DDT	9300	UG/KG		8080S
SF-BG-DGA*II-1	KEPONE	180	UG/KG	J	8080S

CIBA-GEIGY/Cranson Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-BG-DGA*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-BG-DGA*II-1	METHYLENE CHLORIDE	10	UG/KG	J	8240S
SF-BG-DGA*II-1	TETRACHLOROETHENE	11	UG/KG	J	8240S
SF-BG-DGA*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-BG-DGA*II-1	ACENAPHTHENE	31	UG/KG	J	8270S
SF-BG-DGA*II-1	ACENAPHTHYLENE	78	UG/KG	J	8270S
SF-BG-DGA*II-1	ANTHRACENE	110	UG/KG	J	8270S
SF-BG-DGA*II-1	ARAMITE	340	UG/KG	R	8270S
SF-BG-DGA*II-1	BENZO(A)ANTHRACENE	560	UG/KG		8270S
SF-BG-DGA*II-1	BENZO(A)PYRENE	720	UG/KG	J	8270S
SF-BG-DGA*II-1	BENZO(B)FLUORANTHENE	1300	UG/KG	J	8270S
SF-BG-DGA*II-1	BENZO(G,H,I)PERYLENE	380	UG/KG	J	8270S
SF-BG-DGA*II-1	BENZO(K)FLUORANTHENE	400	UG/KG	J	8270S
SF-BG-DGA*II-1	BUTYLBENZYLPHthalate	50	UG/KG	J	8270S
SF-BG-DGA*II-1	CHRYSENE	960	UG/KG		8270S
SF-BG-DGA*II-1	DIBENZ(A,H)ANTHRACENE	120	UG/KG	J	8270S
SF-BG-DGA*II-1	FLUORANTHENE	2000	UG/KG		8270S
SF-BG-DGA*II-1	FLUORENE	53	UG/KG	J	8270S
SF-BG-DGA*II-1	INDENO(1,2,3-CD)PYRENE	370	UG/KG	J	8270S
SF-BG-DGA*II-1	PHENANTHRENE	1100	UG/KG		8270S
SF-BG-DGA*II-1	PYRENE	1900	UG/KG	J	8270S
SF-BG-DGA*II-1	1,2,3,4,6,7,8-HPCDF	0.11	NG/G	F	SOWZS
SF-BG-DGA*II-1	HPCDF	0.15	NG/G	F	SOWZS
SF-BG-DGA*II-1	OCDD	0.29	NG/G	F	SOWZS
SF-BG-DGA*II-1	OCDF	0.19	NG/G	F	SOWZS
SF-BG-WBGC*II-1	BARIUM	8.7	MG/KG	J	6010S
SF-BG-WBGC*II-1	BERYLLIUM	0.16	MG/KG	J	6010S
SF-BG-WBGC*II-1	CHROMIUM	4.8	MG/KG		6010S
SF-BG-WBGC*II-1	COBALT	2.1	MG/KG	J	6010S
SF-BG-WBGC*II-1	COPPER	3.7	MG/KG		6010S
SF-BG-WBGC*II-1	NICKEL	3.2	MG/KG	J	6010S
SF-BG-WBGC*II-1	VANADIUM	8.5	MG/KG	J	6010S
SF-BG-WBGC*II-1	ZINC	13.3	MG/KG		6010S
SF-BG-WBGC*II-1	LEAD	12.4	MG/KG		7421S
SF-BG-WBGC*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
SF-BG-WBGC*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
SF-BG-WBGC*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
SF-BG-WBGC*II-1	ARAMITE	360	UG/KG	R	8270S
SF-BG-WBGC*II-1	BENZO(A)PYRENE	130	UG/KG	J	8270S
SF-BG-WBGC*II-1	BENZO(B)FLUORANTHENE	200	UG/KG	J	8270S
SF-BG-WBGC*II-1	BENZO(G,H,I)PERYLENE	80	UG/KG	J	8270S
SF-BG-WBGC*II-1	BENZO(K)FLUORANTHENE	79	UG/KG	J	8270S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-BG-WBGC*II-1	BUTAZOLIDIN	1900	UG/KG	R	8270S
SF-BG-WBGC*II-1	CHRYSENE	160	UG/KG	J	8270S
SF-BG-WBGC*II-1	FLUORANTHENE	420	UG/KG		8270S
SF-BG-WBGC*II-1	PHENANTHRENE	180	UG/KG	J	8270S
SF-BG-WBGC*II-1	PYRENE	320	UG/KG	J	8270S
SF-BG-WBGC*II-1	SAFROLE	42	UG/KG	J	8270S
SF-BG-WBGC*II-1	OCDD	1.2	NG/G	J	SOWZS
SF-BG-WS*II-1	BARIUM	27.2	MG/KG	J	6010S
SF-BG-WS*II-1	BERYLLIUM	0.39	MG/KG	J	6010S
SF-BG-WS*II-1	CHROMIUM	8	MG/KG		6010S
SF-BG-WS*II-1	COBALT	3.3	MG/KG	J	6010S
SF-BG-WS*II-1	COPPER	5.5	MG/KG		6010S
SF-BG-WS*II-1	NICKEL	8.3	MG/KG		6010S
SF-BG-WS*II-1	VANADIUM	12.3	MG/KG		6010S
SF-BG-WS*II-1	ZINC	32.3	MG/KG		6010S
SF-BG-WS*II-1	ARSENIC	3.3	MG/KG	J	7060S
SF-BG-WS*II-1	LEAD	24.3	MG/KG	J	7421S
SF-BG-WS*II-1	THALLIUM	0.1	MG/KG	J	7841S
SF-BG-WS*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-BG-WS*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-BG-WS*II-1	ARAMITE	340	UG/KG	R	8270S
SF-BG-WS*II-1	BENZO(B)FLUORANTHENE	26	UG/KG	J	8270S
SF-BG-WS*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	87	UG/KG	J	8270S
SF-BG-WS*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-BG-WS*II-1	FLUORANTHENE	43	UG/KG	J	8270S
SF-BG-WS*II-1	PYRENE	38	UG/KG	J	8270S
SF-BG-WS*II-1	OCDD	0.35	NG/G	J	SOWZS
SF-O44*II-1	GAMMA-CHLORDANE	1700	UG/KG		
SF-O44*II-1	PCB-1248	150000	UG/KG	J	8080S
					8080S
SF-OF-APC*II-1	BARIUM	22.4	MG/KG	J	6010S
SF-OF-APC*II-1	BERYLLIUM	0.42	MG/KG	J	6010S
SF-OF-APC*II-1	CHROMIUM	6.4	MG/KG		6010S
SF-OF-APC*II-1	COBALT	3.3	MG/KG	J	6010S
SF-OF-APC*II-1	COPPER	11.4	MG/KG		6010S

CIBA-GEIGY Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-APC*II-1	NICKEL	5.7	MG/KG		6010S
SF-OF-APC*II-1	VANADIUM	8.7	MG/KG	J	6010S
SF-OF-APC*II-1	ZINC	39.9	MG/KG		6010S
SF-OF-APC*II-1	ARSENIC	1.4	MG/KG	J	7060S
SF-OF-APC*II-1	LEAD	30.8	MG/KG		7421S
SF-OF-APC*II-1	DIELDRIN	8.9	UG/KG	J	8080S
SF-OF-APC*II-1	HEPTACHLOR EPOXIDE	4.3	UG/KG	J	8080S
SF-OF-APC*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
SF-OF-APC*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
SF-OF-APC*II-1	ACENAPHTHYLENE	98	UG/KG	J	8270S
SF-OF-APC*II-1	ANTHRACENE	120	UG/KG	J	8270S
SF-OF-APC*II-1	ARAMITE	360	UG/KG	R	8270S
SF-OF-APC*II-1	BENZO(A)ANTHRACENE	690	UG/KG	J	8270S
SF-OF-APC*II-1	BENZO(A)PYRENE	650	UG/KG	J	8270S
SF-OF-APC*II-1	BENZO(B)FLUORANTHENE	900	UG/KG	J	8270S
SF-OF-APC*II-1	BENZO(G,H,I)PERYLENE	360	UG/KG	J	8270S
SF-OF-APC*II-1	BENZO(K)FLUORANTHENE	330	UG/KG	J	8270S
SF-OF-APC*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-OF-APC*II-1	CHRYSENE	710	UG/KG	J	8270S
SF-OF-APC*II-1	DIBENZ(A,H)ANTHRACENE	110	UG/KG	J	8270S
SF-OF-APC*II-1	DINOSEB	360	UG/KG	R	8270S
SF-OF-APC*II-1	FLUORANTHENE	1400	UG/KG	J	8270S
SF-OF-APC*II-1	FLUORENE	42	UG/KG	J	8270S
SF-OF-APC*II-1	INDENO(1,2,3-CD)PYRENE	390	UG/KG	J	8270S
SF-OF-APC*II-1	PHENANTHRENE	610	UG/KG	J	8270S
SF-OF-APC*II-1	PYRENE	1300	UG/KG	J	8270S
SF-OF-APC*II-1	OCDD	0.5	NG/G	F	SOWZS
SF-OF-BRF*II-1	BARIUM	40	MG/KG	J	6010S
SF-OF-BRF*II-1	BERYLLIUM	0.2	MG/KG	J	6010S
SF-OF-BRF*II-1	CHROMIUM	5.2	MG/KG		6010S
SF-OF-BRF*II-1	COBALT	3.3	MG/KG	J	6010S
SF-OF-BRF*II-1	COPPER	13.1	MG/KG		6010S
SF-OF-BRF*II-1	NICKEL	5.5	MG/KG		6010S
SF-OF-BRF*II-1	VANADIUM	7.2	MG/KG	J	6010S
SF-OF-BRF*II-1	ZINC	62.4	MG/KG		6010S
SF-OF-BRF*II-1	LEAD	58.3	MG/KG		7421S
SF-OF-BRF*II-1	4,4'-DDE	150	UG/KG		8080S
SF-OF-BRF*II-1	4,4'-DDT	110	UG/KG		8080S
SF-OF-BRF*II-1	CHLOROBENZILATE	29	UG/KG		8080S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
		14	UG/KG	J	8080S
SF-OF-BRF*II-1	HEPTACHLOR EPOXIDE				
SF-OF-BRF*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-OF-BRF*II-1	METHYLENE CHLORIDE	17	UG/KG		8240S
SF-OF-BRF*II-1	PENTACHLOROETHANE	26	UG/KG	R	8240S
SF-OF-BRF*II-1	2-METHYLNAPHTHALENE	31	UG/KG	J	8270S
SF-OF-BRF*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-OF-BRF*II-1	ACENAPHTHENE	74	UG/KG	J	8270S
SF-OF-BRF*II-1	ACENAPHTHYLENE	62	UG/KG	J	8270S
SF-OF-BRF*II-1	ANTHRACENE	120	UG/KG	J	8270S
SF-OF-BRF*II-1	ARAMITE	340	UG/KG	R	8270S
SF-OF-BRF*II-1	BENZO(A)ANTHRACENE	490	UG/KG		8270S
SF-OF-BRF*II-1	BENZO(A)PYRENE	550	UG/KG	J	8270S
SF-OF-BRF*II-1	BENZO(B)FLUORANTHENE	940	UG/KG	J	8270S
SF-OF-BRF*II-1	BENZO(G,H,I)PERYLENE	340	UG/KG	J	8270S
SF-OF-BRF*II-1	BENZO(K)FLUORANTHENE	360	UG/KG	J	8270S
SF-OF-BRF*II-1	BIS(2-ETHYLHEXYL)PHTHALATE	11000	UG/KG		8270S
SF-OF-BRF*II-1	BUTAZOLIDIN	1700	UG/KG	R	8270S
SF-OF-BRF*II-1	BUTYLBENZYLPHthalate	69	UG/KG	J	8270S
SF-OF-BRF*II-1	CHRYSENE	710	UG/KG		8270S
SF-OF-BRF*II-1	DI-N-OCTYLPHTHALATE	2100	UG/KG	J	8270S
SF-OF-BRF*II-1	DIBENZ(A,H)ANTHRACENE	76	UG/KG	J	8270S
SF-OF-BRF*II-1	DIBENZOFURAN	64	UG/KG	J	8270S
SF-OF-BRF*II-1	FLUORANTHENE	1600	UG/KG		8270S
SF-OF-BRF*II-1	FLUORENE	100	UG/KG	J	8270S
SF-OF-BRF*II-1	INDENO(1,2,3-CD)PYRENE	290	UG/KG	J	8270S
SF-OF-BRF*II-1	NAPHTHALENE	55	UG/KG	J	8270S
SF-OF-BRF*II-1	PHENANTHRENE	1300	UG/KG		8270S
SF-OF-BRF*II-1	PYRENE	2000	UG/KG		8270S
SF-OF-BS*II-1	BARIUM	53.4	MG/KG	J	6010S
SF-OF-BS*II-1	BERYLLIUM	0.23	MG/KG	J	6010S
SF-OF-BS*II-1	CHROMIUM	5.8	MG/KG		6010S
SF-OF-BS*II-1	COBALT	1.9	MG/KG	J	6010S
SF-OF-BS*II-1	COPPER	18.7	MG/KG		6010S
SF-OF-BS*II-1	NICKEL	5.4	MG/KG		6010S
SF-OF-BS*II-1	VANADIUM	17.8	MG/KG	J	6010S
SF-OF-BS*II-1	ZINC	222	MG/KG		6010S
SF-OF-BS*II-1	LEAD	230	MG/KG		7421S
SF-OF-BS*II-1	4,4'-DDE	10	UG/KG	J	8080S
SF-OF-BS*II-1	4,4'-DDT	140	UG/KG		8080S
SF-OF-BS*II-1	ALPHA-CHLORDANE	7.5	UG/KG	J	8080S
SF-OF-BS*II-1	CHLOROBENZILATE	40	UG/KG		8080S
SF-OF-BS*II-1	DIELDRIN	4.5	UG/KG	J	8080S
SF-OF-BS*II-1	ENDOSULFAN I	7.8	UG/KG	J	8080S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-BS*II-1	GAMMA-CHLORDANE	8.9	UG/KG	J	8080S
SF-OF-BS*II-1	HEPTACHLOR EPOXIDE	3.5	UG/KG	J	8080S
SF-OF-BS*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-OF-BS*II-1	PENTACHLOROETHANE	26	UG/KG	R	8240S
SF-OF-BS*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
SF-OF-BS*II-1	2-METHYLNAPHTHALENE	54	UG/KG	J	8270S
SF-OF-BS*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-OF-BS*II-1	ACENAPHTHENE	260	UG/KG	J	8270S
SF-OF-BS*II-1	ACENAPHTHYLENE	320	UG/KG	J	8270S
SF-OF-BS*II-1	ANTHRACENE	260	UG/KG	J	8270S
SF-OF-BS*II-1	ARAMITE	340	UG/KG	R	8270S
SF-OF-BS*II-1	BENZO(A)ANTHRACENE	1100	UG/KG		8270S
SF-OF-BS*II-1	BENZO(A)PYRENE	1200	UG/KG		8270S
SF-OF-BS*II-1	BENZO(B)FLUORANTHENE	1700	UG/KG		8270S
SF-OF-BS*II-1	BENZO(G,H,I)PERYLENE	840	UG/KG		8270S
SF-OF-BS*II-1	BENZO(K)FLUORANTHENE	660	UG/KG		8270S
SF-OF-BS*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-OF-BS*II-1	CHRYSENE	1100	UG/KG		8270S
SF-OF-BS*II-1	DIBENZOFURAN	69	UG/KG	J	8270S
SF-OF-BS*II-1	DINOSEB	340	UG/KG	R	8270S
SF-OF-BS*II-1	FLUORANTHENE	1900	UG/KG		8270S
SF-OF-BS*II-1	FLUORENE	59	UG/KG	J	8270S
SF-OF-BS*II-1	INDENO(1,2,3-CD)PYRENE	910	UG/KG		8270S
SF-OF-BS*II-1	NAPHTHALENE	120	UG/KG	J	8270S
SF-OF-BS*II-1	PHENANTHRENE	880	UG/KG		8270S
SF-OF-BS*II-1	PYRENE	1800	UG/KG		8270S
SF-OF-BS*II-1	OCDD	0.83	NG/G	J	SOWZS
SF-OF-CGH*II-1	BARIUM	30.8	MG/KG	J	6010S
SF-OF-CGH*II-1	CHROMIUM	8.4	MG/KG		6010S
SF-OF-CGH*II-1	COBALT	2.8	MG/KG	J	6010S
SF-OF-CGH*II-1	COPPER	20.5	MG/KG		6010S
SF-OF-CGH*II-1	NICKEL	4.9	MG/KG		6010S
SF-OF-CGH*II-1	SILVER	0.42	MG/KG	J	6010S
SF-OF-CGH*II-1	VANADIUM	15.4	MG/KG	J	6010S
SF-OF-CGH*II-1	ZINC	51.3	MG/KG		6010S
SF-OF-CGH*II-1	ARSENIC	5.2	MG/KG	J	7060S
SF-OF-CGH*II-1	LEAD	122	MG/KG	J	7421S
SF-OF-CGH*II-1	MERCURY	0.16	MG/KG		747ZS
SF-OF-CGH*II-1	4,4'-DDE	4.1	UG/KG	J	8080S
SF-OF-CGH*II-1	4,4'-DDT	12	UG/KG	J	8080S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-CGH*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
SF-OF-CGH*II-1	TETRACHLOROETHENE	7.7	UG/KG		8240S
SF-OF-CGH*II-1	2-METHYLNAPHTHALENE	180	UG/KG	J	8270S
SF-OF-CGH*II-1	3&4-METHYLPHENOL	49	UG/KG	J	8270S
SF-OF-CGH*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
SF-OF-CGH*II-1	ACENAPHTHENE	330	UG/KG	J	8270S
SF-OF-CGH*II-1	ACENAPHTHYLENE	1400	UG/KG	J	8270S
SF-OF-CGH*II-1	ANTHRACENE	3300	UG/KG	J	8270S
SF-OF-CGH*II-1	ARAMITE	360	UG/KG	R	8270S
SF-OF-CGH*II-1	BENZO(A)ANTHRACENE	9300	UG/KG	J	8270S
SF-OF-CGH*II-1	BENZO(A)PYRENE	7800	UG/KG	J	8270S
SF-OF-CGH*II-1	BENZO(B)FLUORANTHENE	9500	UG/KG	J	8270S
SF-OF-CGH*II-1	BENZO(G,H,I)PERYLENE	3700	UG/KG	J	8270S
SF-OF-CGH*II-1	BENZO(K)FLUORANTHENE	2600	UG/KG	J	8270S
SF-OF-CGH*II-1	BUTAZOLIDIN	1900	UG/KG	R	8270S
SF-OF-CGH*II-1	CHRYSENE	8100	UG/KG	J	8270S
SF-OF-CGH*II-1	DIBENZ(A,H)ANTHRACENE	890	UG/KG	J	8270S
SF-OF-CGH*II-1	DIBENZOFURAN	880	UG/KG	J	8270S
SF-OF-CGH*II-1	FLUORANTHENE	1500	UG/KG	J	8270S
SF-OF-CGH*II-1	FLUORENE	1000	UG/KG	J	8270S
SF-OF-CGH*II-1	INDENO(1,2,3-CD)PYRENE	3900	UG/KG	J	8270S
SF-OF-CGH*II-1	NAPHTHALENE	340	UG/KG	J	8270S
SF-OF-CGH*II-1	PHENANTHRENE	19000	UG/KG	J	8270S
SF-OF-CGH*II-1	PYRENE	21000	UG/KG		8270S
SF-OF-CGH*II-1	OCDD	0.23	NG/G	J	SOWZS
SF-OF-EHS*II-1	BARIUM	31.6	MG/KG	J	6010S
SF-OF-EHS*II-1	BERYLLIUM	0.25	MG/KG	J	6010S
SF-OF-EHS*II-1	CHROMIUM	9.4	MG/KG		6010S
SF-OF-EHS*II-1	COBALT	2.8	MG/KG	J	6010S
SF-OF-EHS*II-1	COPPER	9.5	MG/KG	J	6010S
SF-OF-EHS*II-1	NICKEL	6.4	MG/KG		6010S
SF-OF-EHS*II-1	VANADIUM	12.6	MG/KG		6010S
SF-OF-EHS*II-1	ZINC	53.3	MG/KG	J	6010S
SF-OF-EHS*II-1	ARSENIC	5.2	MG/KG	J	7060S
SF-OF-EHS*II-1	LEAD	97	MG/KG	J	7421S
SF-OF-EHS*II-1	MERCURY	0.15	MG/KG		747ZS
SF-OF-EHS*II-1	4,4'-DDE	340	UG/KG		8080S
SF-OF-EHS*II-1	4,4'-DDT	660	UG/KG		8080S
SF-OF-EHS*II-1	ISOBUTANOL	1000	UG/KG	R	8240S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-EHS*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
SF-OF-EHS*II-1	ANTHRAACENE	29	UG/KG	J	8270S
SF-OF-EHS*II-1	ARAMITE	340	UG/KG	R	8270S
SF-OF-EHS*II-1	BENZO(A)PYRENE	110	UG/KG	J	8270S
SF-OF-EHS*II-1	BENZO(B)FLUORANTHENE	170	UG/KG	J	8270S
SF-OF-EHS*II-1	BENZO(G,H,I)PERYLENE	65	UG/KG	J	8270S
SF-OF-EHS*II-1	BENZO(K)FLUORANTHENE	53	UG/KG	J	8270S
SF-OF-EHS*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-OF-EHS*II-1	CHRYSENE	130	UG/KG	J	8270S
SF-OF-EHS*II-1	DINOSEB	340	UG/KG	R	8270S
SF-OF-EHS*II-1	FLUORANTHENE	270	UG/KG	J	8270S
SF-OF-EHS*II-1	INDENO(1,2,3-CD)PYRENE	68	UG/KG	J	8270S
SF-OF-EHS*II-1	PHENANTHRENE	170	UG/KG	J	8270S
SF-OF-EHS*II-1	PYRENE	260	UG/KG	J	8270S
SF-OF-FF*II-1	BARIUM	26.3	MG/KG		6010S
SF-OF-FF*II-1	BERYLLIUM	1.2	MG/KG		6010S
SF-OF-FF*II-1	CHROMIUM	12.8	MG/KG		6010S
SF-OF-FF*II-1	COBALT	3	MG/KG	J	6010S
SF-OF-FF*II-1	COPPER	9.2	MG/KG		6010S
SF-OF-FF*II-1	NICKEL	3.9	MG/KG	J	6010S
SF-OF-FF*II-1	VANADIUM	12.9	MG/KG		6010S
SF-OF-FF*II-1	ZINC	29.2	MG/KG		6010S
SF-OF-FF*II-1	ARSENIC	7.3	MG/KG	J	7060S
SF-OF-FF*II-1	LEAD	25.5	MG/KG	J	7421S
SF-OF-FF*II-1	ACETONE	140	UG/KG	J	8240S
SF-OF-FF*II-1	ISOBUTANOL	1300	UG/KG	R	8240S
SF-OF-FF*II-1	METHYLENE CHLORIDE	12	UG/KG	J	8240S
SF-OF-FF*II-1	4-NITROQUINOLINE-N-OXIDE	4300	UG/KG	R	8270S
SF-OF-FF*II-1	ARAMITE	430	UG/KG	R	8270S
SF-OF-FF*II-1	BENZO(B)FLUORANTHENE	33	UG/KG	J	8270S
SF-OF-FF*II-1	BUTAZOLIDIN	2200	UG/KG	R	8270S
SF-OF-FF*II-1	OCDD	0.21	NG/G	F	SOWZS
SF-OF-HMEH*II-1	BARIUM	17.1	MG/KG	J	6010S
SF-OF-HMEH*II-1	CHROMIUM	7.3	MG/KG		6010S
SF-OF-HMEH*II-1	COBALT	1.7	MG/KG	J	6010S
SF-OF-HMEH*II-1	COPPER	7.6	MG/KG		6010S
SF-OF-HMEH*II-1	NICKEL	3.4	MG/KG	J	6010S
SF-OF-HMEH*II-1	TIN	2.3	MG/KG		6010S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-HMEH*II-1	VANADIUM	9.2	MG/KG	J	6010S
SF-OF-HMEH*II-1	ZINC	23.1	MG/KG		6010S
SF-OF-HMEH*II-1	ARSENIC	2.3	MG/KG	J	7060S
SF-OF-HMEH*II-1	LEAD	35.8	MG/KG	J	7421S
SF-OF-HMEH*II-1	THALLIUM	0.2	MG/KG	J	7841S
SF-OF-HMEH*II-1	4,4'-DDD	23	UG/KG		8080S
SF-OF-HMEH*II-1	4,4'-DDE	140	UG/KG	J	8080S
SF-OF-HMEH*II-1	4,4'-DDT	180	UG/KG		8080S
SF-OF-HMEH*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-OF-HMEH*II-1	PENTACHLOROETHANE	26	UG/KG	R	8240S
SF-OF-HMEH*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
SF-OF-HMEH*II-1	ARAMITE	350	UG/KG	R	8270S
SF-OF-HMEH*II-1	BENZO(A)PYRENE	61	UG/KG	J	8270S
SF-OF-HMEH*II-1	BENZO(K)FLUORANTHENE	47	UG/KG	J	8270S
SF-OF-HMEH*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-OF-HMEH*II-1	CHRYSENE	76	UG/KG	J	8270S
SF-OF-HMEH*II-1	FLUORANTHENE	140	UG/KG	J	8270S
SF-OF-HMEH*II-1	INDENO(1,2,3-CD)PYRENE	39	UG/KG	J	8270S
SF-OF-HMEH*II-1	PHENANTHRENE	75	UG/KG	J	8270S
SF-OF-HMEH*II-1	PYRENE	140	UG/KG	J	8270S
SF-OF-HMEH*II-1	OCDD	0.7	NG/G	J	SOWZS
SF-OF-NAS*II-1	BARIUM	25.1	MG/KG	J	6010S
SF-OF-NAS*II-1	BERYLLIUM	0.26	MG/KG	J	6010S
SF-OF-NAS*II-1	CHROMIUM	8.7	MG/KG		6010S
SF-OF-NAS*II-1	COBALT	2.5	MG/KG	J	6010S
SF-OF-NAS*II-1	COPPER	11	MG/KG	J	6010S
SF-OF-NAS*II-1	NICKEL	4.9	MG/KG		6010S
SF-OF-NAS*II-1	VANADIUM	11.7	MG/KG		6010S
SF-OF-NAS*II-1	ZINC	78.3	MG/KG	J	6010S
SF-OF-NAS*II-1	ARSENIC	3	MG/KG	J	7060S
SF-OF-NAS*II-1	LEAD	153	MG/KG	J	7421S
SF-OF-NAS*II-1	MERCURY	0.02	MG/KG		747ZS
SF-OF-NAS*II-1	4,4'-DDE	4.2	UG/KG	J	8080S
SF-OF-NAS*II-1	4,4'-DDT	12	UG/KG		8080S
SF-OF-NAS*II-1	CHLOROBENZILATE	43	UG/KG		8080S
SF-OF-NAS*II-1	ENDOSULFAN SULFATE	5.8	UG/KG	J	8080S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-NAS*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-OF-NAS*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
SF-OF-NAS*II-1	ACENAPHTHENE	110	UG/KG	J	8270S
SF-OF-NAS*II-1	ACENAPHTHYLENE	56	UG/KG	J	8270S
SF-OF-NAS*II-1	ANTHRACENE	300	UG/KG	J	8270S
SF-OF-NAS*II-1	ARAMITE	340	UG/KG	R	8270S
SF-OF-NAS*II-1	BENZO(A)ANTHRACENE	910	UG/KG		8270S
SF-OF-NAS*II-1	BENZO(A)PYRENE	860	UG/KG		8270S
SF-OF-NAS*II-1	BENZO(B)FLUORANTHENE	1200	UG/KG		8270S
SF-OF-NAS*II-1	BENZO(G,H,I)PERYLENE	450	UG/KG		8270S
SF-OF-NAS*II-1	BENZO(K)FLUORANTHENE	500	UG/KG		8270S
SF-OF-NAS*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-OF-NAS*II-1	BUTYLBENZYLPHthalate	42	UG/KG	J	8270S
SF-OF-NAS*II-1	CHRYSENE	930	UG/KG		8270S
SF-OF-NAS*II-1	DIBENZ(A,H)ANTHRACENE	140	UG/KG	J	8270S
SF-OF-NAS*II-1	DIBENZOFURAN	62	UG/KG	J	8270S
SF-OF-NAS*II-1	DINOSEB	340	UG/KG	R	8270S
SF-OF-NAS*II-1	FLUORANTHENE	2200	UG/KG		8270S
SF-OF-NAS*II-1	FLUORENE	140	UG/KG	J	8270S
SF-OF-NAS*II-1	INDENO(1,2,3-CD)PYRENE	500	UG/KG		8270S
SF-OF-NAS*II-1	NAPHTHALENE	44	UG/KG	J	8270S
SF-OF-NAS*II-1	PHENANTHRENE	1400	UG/KG		8270S
SF-OF-NAS*II-1	PYRENE	1900	UG/KG		8270S
SF-OF-PAEH*II-1	BARIUM	26	MG/KG	J	6010S
SF-OF-PAEH*II-1	BERYLLIUM	0.42	MG/KG	J	6010S
SF-OF-PAEH*II-1	CHROMIUM	13.4	MG/KG		6010S
SF-OF-PAEH*II-1	COBALT	2.6	MG/KG	J	6010S
SF-OF-PAEH*II-1	COPPER	27.5	MG/KG		6010S
SF-OF-PAEH*II-1	NICKEL	5.5	MG/KG		6010S
SF-OF-PAEH*II-1	SILVER	0.5	MG/KG	J	6010S
SF-OF-PAEH*II-1	VANADIUM	9.3	MG/KG	J	6010S
SF-OF-PAEH*II-1	ZINC	76.9	MG/KG		6010S
SF-OF-PAEH*II-1	LEAD	59	MG/KG		7421S
SF-OF-PAEH*II-1	MERCURY	0.26	MG/KG		747ZS
SF-OF-PAEH*II-1	SELENIUM	0.66	MG/KG	R	7740S
SF-OF-PAEH*II-1	4,4'-DDE	14	UG/KG		8080S
SF-OF-PAEH*II-1	4,4'-DDT	37	UG/KG	J	8080S
SF-OF-PAEH*II-1	CHLOROBENZILATE	79	UG/KG	J	8080S
SF-OF-PAEH*II-1	METHOXYCHLOR	32	UG/KG		8080S
SF-OF-PAEH*II-1	ISOBUTANOL	1100	UG/KG	R	8240S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-PAEH*II-1	PENTACHLOROETHANE	27	UG/KG	R	8240S
SF-OF-PAEH*II-1	2,4-DINITROPHENOL	1900	UG/KG	R	8270S
SF-OF-PAEH*II-1	4-NITROQUINOLINE-N-OXIDE	3600	UG/KG	R	8270S
SF-OF-PAEH*II-1	ACENAPHTHYLENE	63	UG/KG	J	8270S
SF-OF-PAEH*II-1	ANTHRACENE	140	UG/KG	J	8270S
SF-OF-PAEH*II-1	ARAMITE	360	UG/KG	R	8270S
SF-OF-PAEH*II-1	BENZO(A)ANTHRACENE	600	UG/KG		8270S
SF-OF-PAEH*II-1	BENZO(A)PYRENE	550	UG/KG		8270S
SF-OF-PAEH*II-1	BENZO(B)FLUORANTHENE	830	UG/KG		8270S
SF-OF-PAEH*II-1	BENZO(G,H,I)PERYLENE	310	UG/KG		8270S
SF-OF-PAEH*II-1	BENZO(K)FLUORANTHENE	310	UG/KG		8270S
SF-OF-PAEH*II-1	BUTAZOLIDIN	1900	UG/KG	R	8270S
SF-OF-PAEH*II-1	CHRYSENE	690	UG/KG		8270S
SF-OF-PAEH*II-1	DIBENZ(A,H)ANTHRACENE	94	UG/KG	J	8270S
SF-OF-PAEH*II-1	DINOSEB	360	UG/KG	R	8270S
SF-OF-PAEH*II-1	FLUORANTHENE	1700	UG/KG		8270S
SF-OF-PAEH*II-1	FLUORENE	54	UG/KG	J	8270S
SF-OF-PAEH*II-1	INDENO(1,2,3-CD)PYRENE	360	UG/KG		8270S
SF-OF-PAEH*II-1	PHENANTHRENE	870	UG/KG		8270S
SF-OF-PAEH*II-1	PYRENE	1200	UG/KG		8270S
SF-OF-PIP*II-1	BARIUM	19.6	MG/KG	J	6010S
SF-OF-PIP*II-1	BERYLLIUM	0.29	MG/KG	J	6010S
SF-OF-PIP*II-1	CHROMIUM	5.9	MG/KG		6010S
SF-OF-PIP*II-1	COBALT	3.4	MG/KG	J	6010S
SF-OF-PIP*II-1	COPPER	2.4	MG/KG	J	6010S
SF-OF-PIP*II-1	NICKEL	4.4	MG/KG		6010S
SF-OF-PIP*II-1	VANADIUM	10.6	MG/KG		6010S
SF-OF-PIP*II-1	ZINC	17.4	MG/KG	J	6010S
SF-OF-PIP*II-1	ARSENIC	2.8	MG/KG	J	7060S
SF-OF-PIP*II-1	LEAD	11.8	MG/KG	J	7421S
SF-OF-PIP*II-1	ISOBUTANOL	1100	UG/KG	R	8240S
SF-OF-PIP*II-1	2,4-DINITROPHENOL	1900	UG/KG	R	8270S
SF-OF-PIP*II-1	ARAMITE	360	UG/KG	R	8270S
SF-OF-PIP*II-1	BENZO(B)FLUORANTHENE	27	UG/KG	J	8270S
SF-OF-PIP*II-1	BUTAZOLIDIN	1900	UG/KG	R	8270S
SF-OF-PIP*II-1	DINOSEB	360	UG/KG	R	8270S
SF-OF-PIP*II-1	FLUORANTHENE	40	UG/KG	J	8270S
SF-OF-PIP*II-1	PYRENE	39	UG/KG	J	8270S
SF-OF-PVJHS*II-1	BARIUM	17.9	MG/KG	J	6010S

Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-PVJHS*II-1	BERYLLIUM	0.43	MG/KG	J	6010S
SF-OF-PVJHS*II-1	CHROMIUM	6.3	MG/KG		6010S
SF-OF-PVJHS*II-1	COBALT	4	MG/KG		6010S
SF-OF-PVJHS*II-1	COPPER	10	MG/KG		6010S
SF-OF-PVJHS*II-1	NICKEL	6.1	MG/KG		6010S
SF-OF-PVJHS*II-1	VANADIUM	6.7	MG/KG	J	6010S
SF-OF-PVJHS*II-1	ZINC	27.7	MG/KG		6010S
SF-OF-PVJHS*II-1	LEAD	13.4	MG/KG		7421S
SF-OF-PVJHS*II-1	4,4'-DDT	8.6	UG/KG		8080S
SF-OF-PVJHS*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-OF-PVJHS*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-OF-PVJHS*II-1	ARAMITE	340	UG/KG	R	8270S
SF-OF-PVJHS*II-1	BENZO(A)PYRENE	61	UG/KG	J	8270S
SF-OF-PVJHS*II-1	BENZO(B)FLUORANTHENE	76	UG/KG	J	8270S
SF-OF-PVJHS*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-OF-PVJHS*II-1	CHRYSENE	70	UG/KG	J	8270S
SF-OF-PVJHS*II-1	FLUORANTHENE	170	UG/KG	J	8270S
SF-OF-PVJHS*II-1	INDENO(1,2,3-CD)PYRENE	43	UG/KG	J	8270S
SF-OF-PVJHS*II-1	PHENANTHRENE	90	UG/KG	J	8270S
SF-OF-PVJHS*II-1	PYRENE	120	UG/KG	J	8270S
SF-OF-PVJHS*II-1	OCDD	0.61	NG/G	J	SOWZS
SF-OF-RCR*II-1	BARIUM	14.2	MG/KG	J	6010S
SF-OF-RCR*II-1	BERYLLIUM	0.21	MG/KG	J	6010S
SF-OF-RCR*II-1	CHROMIUM	10.4	MG/KG		6010S
SF-OF-RCR*II-1	COBALT	3.6	MG/KG	J	6010S
SF-OF-RCR*II-1	COPPER	9.1	MG/KG		6010S
SF-OF-RCR*II-1	NICKEL	7.5	MG/KG		6010S
SF-OF-RCR*II-1	SILVER	0.31	MG/KG	J	6010S
SF-OF-RCR*II-1	VANADIUM	9.5	MG/KG	J	6010S
SF-OF-RCR*II-1	ZINC	22.9	MG/KG		6010S
SF-OF-RCR*II-1	LEAD	7.7	MG/KG		7421S
SF-OF-RCR*II-1	4,4'-DDD	43	UG/KG		8080S
SF-OF-RCR*II-1	4,4'-DDE	100	UG/KG		8080S
SF-OF-RCR*II-1	4,4'-DDT	310	UG/KG		8080S
SF-OF-RCR*II-1	ALPHA-CHLORDANE	5.6	UG/KG	J	8080S
SF-OF-RCR*II-1	HEPTACHLOR EPOXIDE	10	UG/KG	J	8080S
SF-OF-RCR*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-OF-RCR*II-1	M&P-XYLENE	8.2	UG/KG		8240S
SF-OF-RCR*II-1	METHYLENE CHLORIDE	8.3	UG/KG		8240S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-RCR*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-OF-RCR*II-1	ARAMITE	340	UG/KG	R	8270S
SF-OF-RCR*II-1	BENZO(B)FLUORANTHENE	45	UG/KG	J	8270S
SF-OF-RCR*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-OF-RCR*II-1	BUTYLBENZYLPHthalate	50	UG/KG	J	8270S
SF-OF-RCR*II-1	CHRYSENE	39	UG/KG	J	8270S
SF-OF-RCR*II-1	FLUORANTHENE	100	UG/KG	J	8270S
SF-OF-RCR*II-1	PHENANTHRENE	44	UG/KG	J	8270S
SF-OF-RCR*II-1	PYRENE	64	UG/KG	J	8270S
SF-OF-RRW*II-1	BARIUM	6.8	MG/KG	J	6010S
SF-OF-RRW*II-1	CHROMIUM	2	MG/KG		6010S
SF-OF-RRW*II-1	COBALT	1.4	MG/KG	J	6010S
SF-OF-RRW*II-1	COPPER	26.9	MG/KG		6010S
SF-OF-RRW*II-1	NICKEL	2.2	MG/KG	J	6010S
SF-OF-RRW*II-1	VANADIUM	2.2	MG/KG	J	6010S
SF-OF-RRW*II-1	ZINC	12.7	MG/KG		6010S
SF-OF-RRW*II-1	LEAD	4	MG/KG	J	7421S
SF-OF-RRW*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-OF-RRW*II-1	METHYLENE CHLORIDE	5.9	UG/KG	J	8240S
SF-OF-RRW*II-1	3,3'-DIMETHYLBENZIDINE	210	UG/KG	R	8270S
SF-OF-RRW*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-OF-RRW*II-1	ANTHRACENE	41	UG/KG	J	8270S
SF-OF-RRW*II-1	ARAMITE	340	UG/KG	R	8270S
SF-OF-RRW*II-1	BENZO(A)ANTHRACENE	380	UG/KG		8270S
SF-OF-RRW*II-1	BENZO(A)PYRENE	300	UG/KG		8270S
SF-OF-RRW*II-1	BENZO(B)FLUORANTHENE	480	UG/KG		8270S
SF-OF-RRW*II-1	BENZO(G,H,I)PERYLENE	140	UG/KG	J	8270S
SF-OF-RRW*II-1	BENZO(K)FLUORANTHENE	190	UG/KG	J	8270S
SF-OF-RRW*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-OF-RRW*II-1	CHRYSENE	360	UG/KG		8270S
SF-OF-RRW*II-1	DIBENZ(A,H)ANTHRACENE	61	UG/KG	J	8270S
SF-OF-RRW*II-1	FLUORANTHENE	640	UG/KG		8270S
SF-OF-RRW*II-1	INDENO(1,2,3-CD)PYRENE	200	UG/KG	J	8270S
SF-OF-RRW*II-1	PHENANTHRENE	210	UG/KG	J	8270S
SF-OF-RRW*II-1	PYRENE	600	UG/KG		8270S
SF-OF-RWP*II-1	BARIUM	9.2	MG/KG	J	6010S
SF-OF-RWP*II-1	CHROMIUM	6.4	MG/KG		6010S
SF-OF-RWP*II-1	COBALT	3.1	MG/KG	J	6010S
SF-OF-RWP*II-1	COPPER	6.6	MG/KG		6010S
SF-OF-RWP*II-1	NICKEL	5.8	MG/KG		6010S

CIBA-C EIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-RWP*II-1	VANADIUM	6.7	MG/KG	J	6010S
SF-OF-RWP*II-1	ZINC	15.4	MG/KG		6010S
SF-OF-RWP*II-1	ARSENIC	3.8	MG/KG	J	7060S
SF-OF-RWP*II-1	LEAD	8.9	MG/KG	J	7421S
SF-OF-RWP*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-OF-RWP*II-1	METHYLENE CHLORIDE	9	UG/KG		8240S
SF-OF-RWP*II-1	TETRACHLOROETHENE	5.8	UG/KG		8240S
SF-OF-RWP*II-1	TOLUENE	5.9	UG/KG		8240S
SF-OF-RWP*II-1	4-NITROQUINOLINE-N-OXIDE	3400	UG/KG	R	8270S
SF-OF-RWP*II-1	ARAMITE	340	UG/KG	R	8270S
SF-OF-RWP*II-1	BUTAZOLIDIN	1800	UG/KG	R	8270S
SF-OF-SBP*II-1	BARIUM	12.8	MG/KG	J	6010S
SF-OF-SBP*II-1	BERYLLIUM	0.67	MG/KG	J	6010S
SF-OF-SBP*II-1	CHROMIUM	11	MG/KG		6010S
SF-OF-SBP*II-1	COBALT	7	MG/KG		6010S
SF-OF-SBP*II-1	COPPER	16.5	MG/KG		6010S
SF-OF-SBP*II-1	NICKEL	13.8	MG/KG		6010S
SF-OF-SBP*II-1	VANADIUM	13.2	MG/KG	J	6010S
SF-OF-SBP*II-1	ZINC	35.4	MG/KG		6010S
SF-OF-SBP*II-1	ARSENIC	10.1	MG/KG	J	7060S
SF-OF-SBP*II-1	LEAD	15	MG/KG	J	7421S
SF-OF-SBP*II-1	ISOBUTANOL	1000	UG/KG	R	8240S
SF-OF-SBP*II-1	M&P-XYLENE	7.8	UG/KG		8240S
SF-OF-SBP*II-1	METHYLENE CHLORIDE	11	UG/KG		8240S
SF-OF-SBP*II-1	TETRACHLOROETHENE	6.5	UG/KG		8240S
SF-OF-SBP*II-1	TOLUENE	7.8	UG/KG		8240S
SF-OF-SBP*II-1	2,4-DINITROPHENOL	1800	UG/KG	R	8270S
SF-OF-SBP*II-1	4-NITROQUINOLINE-N-OXIDE	3500	UG/KG	R	8270S
SF-OF-SBP*II-1	ARAMITE	350	UG/KG	R	8270S
SF-OF-SBP*II-1	1,2,3,4,6,7,8-HPCDD	0.066	NG/G	F	SOWZS
SF-OF-SBP*II-1	HPCDD	0.17	NG/G	F	SOWZS
SF-OF-SBP*II-1	OCDD	1.2	NG/G	J	SOWZS
SF-OF-SNH*II-1	BARIUM	86.6	MG/KG	J	6010S
SF-OF-SNH*II-1	BERYLLIUM	0.18	MG/KG	J	6010S
SF-OF-SNH*II-1	CHROMIUM	7.4	MG/KG		6010S

CIBA-GEIGY/Cranston Site
Validated Phase II - Round 1 Analytical Laboratory Data
MEDIUM: SOILS

SAMPLE NUMBER	ANALYTE NAME	VALID DATA	UNITS	QUAL QC2	METHOD
SF-OF-SNH*II-1	COBALT	2.5	MG/KG	J	6010S
SF-OF-SNH*II-1	COPPER	21.3	MG/KG	J	6010S
SF-OF-SNH*II-1	NICKEL	4.9	MG/KG		6010S
SF-OF-SNH*II-1	VANADIUM	10.3	MG/KG		6010S
SF-OF-SNH*II-1	ZINC	84.2	MG/KG	J	6010S
SF-OF-SNH*II-1	ARSENIC	2.5	MG/KG	J	7060S
SF-OF-SNH*II-1	LEAD	200	MG/KG	J	7421S
SF-OF-SNH*II-1	4,4'-DDE	24	UG/KG	J	8080S
SF-OF-SNH*II-1	4,4'-DDT	46	UG/KG		8080S
SF-OF-SNH*II-1	CHLOROBENZILATE	34	UG/KG	J	8080S
SF-OF-SNH*II-1	ISOBUTANOL	1200	UG/KG	R	8240S
SF-OF-SNH*II-1	2,4-DINITROPHENOL	2000	UG/KG	R	8270S
SF-OF-SNH*II-1	2-METHYLNAPHTHALENE	43	UG/KG	J	8270S
SF-OF-SNH*II-1	ACENAPHTHENE	250	UG/KG	J	8270S
SF-OF-SNH*II-1	ACENAPHTHYLENE	49	UG/KG	J	8270S
SF-OF-SNH*II-1	ANTHRACENE	430	UG/KG		8270S
SF-OF-SNH*II-1	ARAMITE	390	UG/KG	R	8270S
SF-OF-SNH*II-1	BENZO(A)ANTHRACENE	220	UG/KG		8270S
SF-OF-SNH*II-1	BENZO(A)PYRENE	2300	UG/KG		8270S
SF-OF-SNH*II-1	BENZO(B)FLUORANTHENE	3300	UG/KG		8270S
SF-OF-SNH*II-1	BENZO(G,H,I)PERYLENE	1100	UG/KG		8270S
SF-OF-SNH*II-1	BENZO(K)FLUORANTHENE	1200	UG/KG		8270S
SF-OF-SNH*II-1	BUTAZOLIDIN	2000	UG/KG	R	8270S
SF-OF-SNH*II-1	BUTYLBENZYLPHTHALATE	49	UG/KG	J	8270S
SF-OF-SNH*II-1	CHRYSENE	2400	UG/KG		8270S
SF-OF-SNH*II-1	DIBENZ(A,H)ANTHRACENE	350	UG/KG		8270S
SF-OF-SNH*II-1	DIBENZOFURAN	160	UG/KG	J	8270S
SF-OF-SNH*II-1	DINOSEB	390	UG/KG	R	8270S
SF-OF-SNH*II-1	FLUORANTHENE	4800	UG/KG		8270S
SF-OF-SNH*II-1	FLUORENE	270	UG/KG	J	8270S
SF-OF-SNH*II-1	INDENO(1,2,3-CD)PYRENE	1300	UG/KG		8270S
SF-OF-SNH*II-1	NAPHTHALENE	53	UG/KG	J	8270S
SF-OF-SNH*II-1	PHENANTHRENE	2600	UG/KG		8270S
SF-OF-SNH*II-1	PYRENE	4300	UG/KG		8270S